

TRADE CATALOGUE

BULGIN, A.F., & co.ltd., Barking, Essex, England

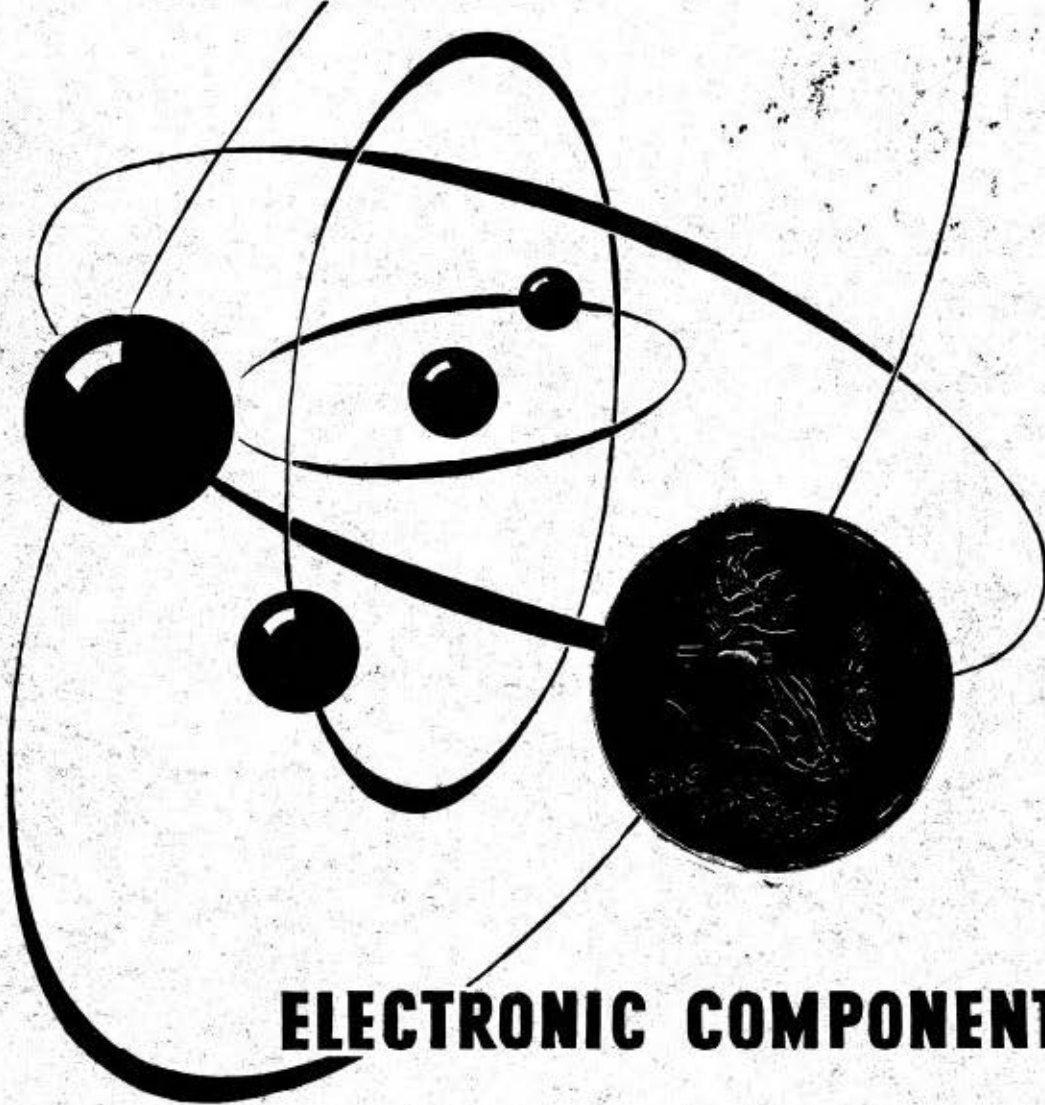
Electronic components

L.T.C. no.58/60

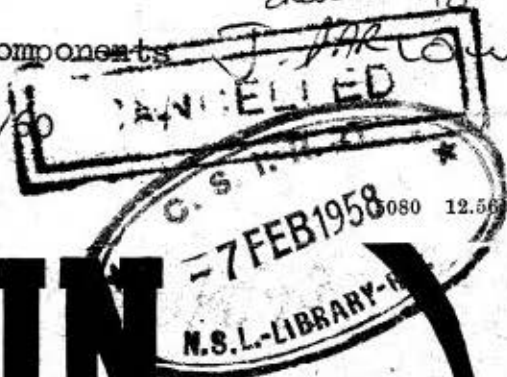
N.S.L. 183.

BULGIN

CATALOGUE



ELECTRONIC COMPONENTS



TERMS AND CONDITIONS

Terms

Credit Accounts may be opened if desired by business houses upon furnishing us with two satisfactory written trade references.

Remittances must in all cases accompany orders from customers not having Credit Accounts, otherwise a Pro Forma Invoice will be sent. All cheques, postal orders, etc., should be made payable to A. F. Bulgin & Co. Ltd., and crossed. Bank Notes should always be enclosed in registered envelopes.

We have a special department to deal with orders per C.O.D. system if desired.

Ordering

When placing your orders, kindly state list number and name of article required; do not cut out illustrations from the catalogue, as this destroys its utility for future ordering.

Guarantee

All goods are thoroughly tested before leaving the factory, and are guaranteed to be electrically and mechanically sound. Should any defect develop within a reasonable time from the date of purchase, the article will be repaired or replaced free of charge, providing it has not been misused or damaged, and it is returned to us carriage paid with the guarantee slip to be found in the packing of the article.

Designs & Prices

We reserve the right to change the design, withdraw or alter prices and/or specifications of any articles in catalogues without notice or liability. Improvement in design from time to time may slightly alter the present illustration and/or description. Every care is taken to ensure that data and dimensions are correct as shown, but we accept no liability in respect of contingencies arising from errors. Where dimensions are critical, check with us for latest data; installation drawings upon request.

Custom Built Components

Apart from the large range of general components in this catalogue, we manufacture an enormous range of Special Components in bulk for individual users. Such items are not catalogued, but many could be available to further users. Such items are sold under BULGIN numbers with the prefix 'Q', a letter which is not used in our List Number series.

Accordingly, if a user requires an item which is not catalogued, or a variant of a catalogued item, we can often meet the need where bulk quantity is envisaged. A fully descriptive inquiry should be given to us, also stating the quantity.

Technical Consulting Service

You are invited to consult with our Technical Experts for information and advice on any new electrical or electronic component. Write to us and you will receive a prompt, authoritative and friendly reply. Our greatest satisfaction comes from giving you personal service and attention.

All your orders and letters are assured of being handled by people who show a friendly interest in your needs.

Continuity of Supply

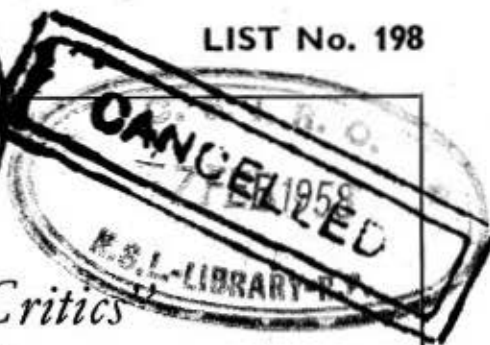
Customers are assured that in general, all components which we have been manufacturing for the last 25 years, and all items which are now shown in this catalogue, will be available for replacement for many years to come.

All tools are stored and maintained, even if a component is not listed, and are always available if at any time in the future replacements are required on a reasonable quantity basis.





LIST No. 198



"The Choice of Critics"

(Registered Trade Mark)

The
BULGIN
CATALOGUE

(Copyright)

OF

RADIO, RADAR, TELEVISION, TELECOMMUNICATION,
ELECTRONIC AND ELECTRICAL COMPONENTS

PRICE 1/- POST FREE

A. F. BULGIN & CO. LTD.

Bye-Pass Road

Barking - - Essex

Telephone : RIPPleway 5588 (8 lines)

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Cablegrams and Telegrams : BULGIN RIPPLEWAY 5588

MEMBERS of THE RADIO AND ELECTRONIC COMPONENT
MANUFACTURERS' FEDERATION : A.I.D., AND A.R.B.
APPROVED.

EXPERIMENTAL RADIO TRANSMITTER G9ABY.

Suppliers of Radio and Electronic Components to the
ADMIRALTY ; WAR OFFICE ; AIR MINISTRY ; MINISTRY OF
SUPPLY ; MINISTRY OF CIVIL AVIATION ; MINISTRY OF
WORKS ; HOME OFFICE ; N.P.L. ; RESEARCH ESTABLISH-
MENTS ; G.P.O. ; B.B.C., etc., and to THE LEADING AIRCRAFT,
AUTOMOBILE, ELECTRICAL APPLIANCE, INSTRUMENT AND
RADIO MANUFACTURERS.

The name "Bulgin" is a registered Trade Mark



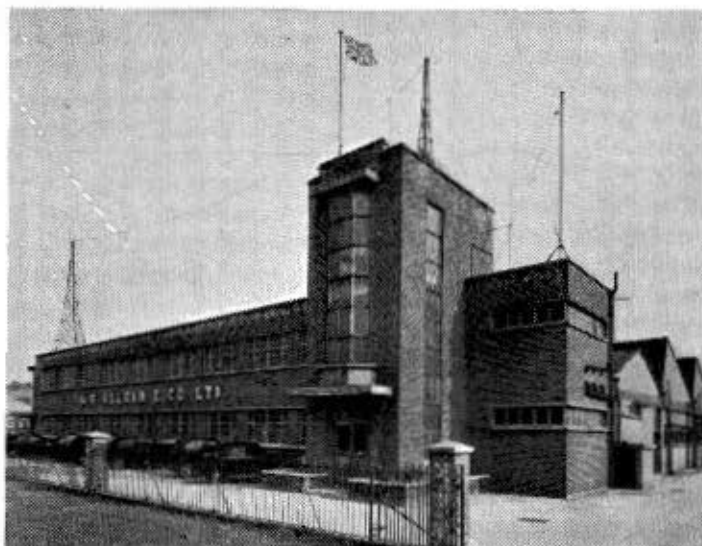
A. F. BULGIN, M.B.E., M.Brit.I.R.E.
Sen.M.I.R.E.
Chairman and Managing Director

FOR over a quarter of a century the HOUSE OF BULGIN has been designing and building radio and electrical components of the highest technical standard and quality, and, with the passing years, the name of BULGIN has figured prominently in every new development in the fields of radar, radio, telecommunications, instruments and all branches of electronics. Today, this wealth of experience is incorporated in our wide range of products, a selection of which is listed in this catalogue.

All BULGIN Products can be supplied in "Tropical" versions, and/or to specifications such as DEF/5000, 6000/56, etc. Many are manufactured in services-approved versions.

Nos. of Bulgin Patents and Regd. Designs

273490	462420	784908	756088	382870
294765	468477	750293	742925	459628
367266	534294	811053	784909	460507
421548	535398	753747	801343	811054
457667	531615	744264	802090	480744
472748	862205	11218/50	849346	845907
		867472	867473	
		AND MANY PENDING		



THE BULGIN FACTORY is completely self-contained, employing the latest types of machinery and apparatus, and is particularly well equipped for the manufacture of high-grade components for the electrical and radio industry.

The Tool-Room, Moulding Shop, Press Shop and Assembly Shops, staffed with highly-skilled personnel and using the latest processes known to science, are vital links in the BULGIN production chain.

To maintain our rigid quality standards, comprehensive arrangements are provided for routine and type-testing. Scientifically devised methods of inspection and test, using accurate test gear, are applied at every production stage to ensure adequate quality control. Routine type-testing is applied to all products, random-taken from production batches, and automatic life-test equipment ensures maintenance of users-quality under full working conditions. Specially designed equipment, which often we make for ourselves, cover special manufacturing and testing processes, to ensure—now, as always—that

BULGIN PRODUCTS

are

"THE CHOICE OF CRITICS"

A SHORT HISTORY

1923

THE original firm of A. F. Bulgin & Co. Ltd. was founded in a very modest way by the present Chairman and Managing Director, Mr. A. F. Bulgin, M.B.E., M.Brit.I.R.E., Sen.M.I.R.E., in April of the above year, to specialise in the manufacture of radio components of the highest quality.

The policy associated with our registered trade marks "BULGIN" and "The Choice of Critics" was constantly maintained, and as the years advanced the reputation and range of BULGIN products made remarkable progress. Increasing demand was met by plans for an enlarged and modern style of factory, and this was achieved just prior to the war.

1939—45

DURING the above period, under difficulties of no mean order, the whole of the energies of the "House of Bulgin" was concentrated on production for the Government services. Developments of components of high priority were satisfactorily completed and manufactured in grades and finishes to meet the extreme conditions found in all parts of the world, and the exacting detail and experience thus gained is still embodied in all BULGIN products. Over TEN MILLION COMPONENTS were manufactured during this period.

1957

WITH the former years as a background, to-day our policy, watchwords, and ideals are still unchanged, and we are proud to say that we now produce the largest and most varied range of electronic components in the world, made by any one company. Every year sees new developments, fresh ideas, and new methods of production keeping pace at all times with the latest practice.

Although pioneers in the manufacture of components, our aim is still further to widen our field and cater for the newest requirements of our many thousands of satisfied customers in every country.

SYMBOLS AND ABBREVIATIONS USED IN THIS CATALOGUE AND IN OUR PUBLICATIONS

We make the fullest use of the "shorthand" of mathematics and telecommunications, and conform to all relevant British Standards where applicable. The following abbreviations, multipliers, etc., are of interest.

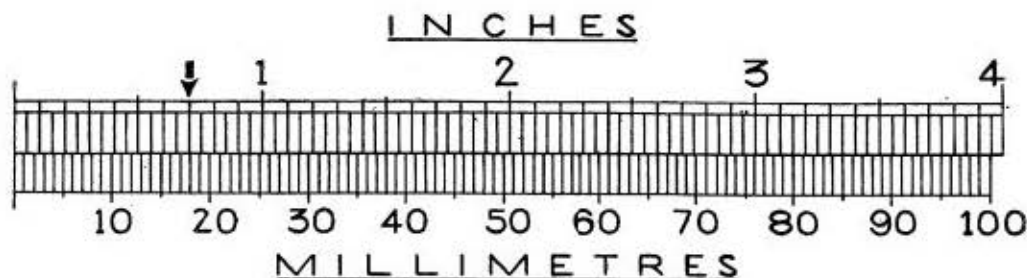
\pm = plus/minus	= = d.c., direct current	D.P. = double-pole
\varnothing = diameter	\approx = a.c., and d.c.	T.P. = triple-pole
Ω = Ohm(s)	λ = wavelength	C.O. = change-over
H = Henry(ies)	\sim = (also) cycles-per-Sec.	M.B. = make-break (= on-off)
V = Volt(s)	f, \sim = frequency(cycles/sec.)	π = pi ; 3.14159 . . .
A = Ampere(s)	p.d. = potential difference	ω = $2\pi f$; radian(s)
W = Watt(s)	c/s = cycles/second	$^{\circ}$ = Degrees
VA = Volt-ampere(s)	% = per hundred	Q = goodness factor, $\omega L/r$
F = Farad(s); Fahrenheit	B.S. = British Standard	C = Centigrade ;
K = Kilo- (= $\times 1000$)	R.M.S. = root-mean-square, =	Capacitance, -ive
M = Meg. (= $\times 10^6$)	0.707 \times peak for	I = Current
m = milli- (= $\times 10^{-3}$)	sine waveform	R = Resistance
μ = micro- (= $\times 10^{-6}$)	a.c. = alternating current	E = Potential (i.e.,
p = pico- (= $\times 10^{-12}$)	d.c. = direct current	Voltage)
$>$ = greater than . . .	s/c = short circuit	Z = Impedance
$<$ = less than . . .	o/c = open-circuit	X = Reactance
\nless = not greater than . . .	m = (alone) metre(s)	L = Inductance
\nless = not less than . . .	h = height	ρ = Specific resistance
\neq = not equal to . . .	\square = square	\parallel = Parallel
\approx = approx. equal to . . .	W/C = wavechange	\angle = Angle
Peak = $1.414 \times$ R.M.S. for	S.P. = single-pole	n^2 = n squared
true sine waveform		\sqrt{n} = Square-root of n.

CATALOGUE DIMENSIONS

AS far as possible, all dimensions given in this Catalogue are adhered to rigidly, but improvements in design may necessitate alterations. Where dimensions are critical and important, users should verify for up-to-date measurements.

To usual practice, fractional dimensions have tolerance $\pm \frac{1}{64}"$, and decimal dimensions, $\pm 0.005"$. Ceramics may vary $\pm \frac{1}{32}"$ or 8%, needing slots, not holes, in some chassis, brackets, or other component-fixing (e.g., Valveholders). Our own drawings are usually to 1st angle (British) projection.

To assist export users, we give below an equivalents scale of INCHES/MILLIMETRES. This will avoid calculations of: 25.4 mm. = 1 inch, etc. But the scale is NOT a RULER ; it is comparative, not necessarily full size. The arrow shows "0.7" and how this (follow the line down to bottom scale) converts to "18 mm." Similarly, $\frac{7}{8}"$ ($7 \div 8$) = 0.875", converts to (slightly over) "22 mm."



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Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

THE FAMOUS GENUINE BULGIN CROCODILE CLIPS

THESE are undoubtedly the most useful accessories ever designed. Millions have been sold and continue in active use. Strong, with sharp teeth and grip. The ampere-ratings are based upon cable-screw size and continuous carrying capacity for negligible temperature rise. Special brass and/or non-magnetic and/or chromium plated (for saline use) models made to quantity orders. Note the wide range of models: fine-wire grip, tag-grip, standard-type. Normally with steel springs. Special non-magnetic &/or specially-finished (e.g., chromed against saline contamination) types can be supplied to *quantity orders* at appropriate prices.



TAG-GRIP & PIN-GRIP CROCODILE CLIPS, up to 5 Amp.

Steel, highly nickel-plated	Brass, bright self-finish	Applications
List No. C.R.30	List No. C.R.31	Grip wires up to 16 s.w.g., or tags up to $\frac{3}{16}$ " wide, up to 18 s.w.g. thick



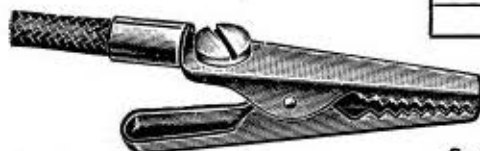
FINE-WIRE & FLEX-GRIP CROCODILE CLIPS, up to 5 Amp., according to cable gripped. List Nos. :

Brass, bright self finish	Steel, highly nickel-plated
C.R.20	C.R.22



STANDARD CROCODILE CLIPS, up to 5 Amp. List Nos. :

Steel, highly nickel-plated, with insulant handle-sleeves	
RED	BLACK
C.R.7	C.R.8



STANDARD CROCODILE CLIPS, up to 5 Amp. : List Nos. :

Steel, copper-plated	Steel, highly nickel-plated	Steel, lead-plated	Brass, bright self finish
C.R.4	C.R.5	C.R.6	C.R.9

All above have self-tapping-Screws, except C.R.9, 20, 30, 31, which have 6 B.A. Screws.

See over for rubber-cover for C.R.4-9 types. Heavy-duty Crocodile-Clips are also listed overleaf.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

HEAVY-DUTY TYPES

These heavy-duty Crocodile-clips are designed for use on battery-lugs, bus-bars, and all heavy-duty uses. Strongly constructed in lead or cadmium-plated Steel with sharp teeth and strong steel spring to ensure firm and reliable grip. Fitted with 4 B.A. screws and integral cable-grip for cable termination.

The colour code disc is a useful feature.

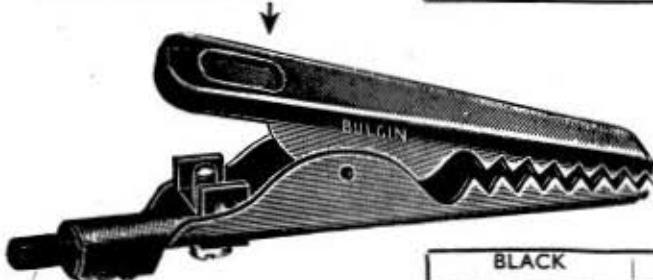
Note Colour Code Disc

**CAR BATTERY LUG-GRIP CROCODILE CLIPS, up to 25 Amps.**

Made in steel, heavily lead-plated, for all battery lugs, rods, bus-bars, etc. With special screw-terminal clamp-grip, and colour code disc. List Nos., according to colour code disc :

BLACK	RED	WHITE	None
C.R.25	C.R.26	C.R.27	C.R.28

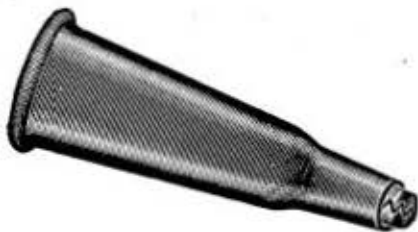
Note Colour Code Disc

**HEAVY-DUTY CROCODILE CLIPS, up to 25 Amp.**

Made in steel, heavily cadmium-plated, with special screw-terminal clamp-grip, and colour code disc. List Nos., according to colour code disc :

BLACK	RED	WHITE	None
C.R.15	C.R.16	C.R.17	C.R.18

(All illustrations are approx. full-size)

RUBBER COVER FOR C.R.4-9 TYPE CLIPS

THIS new accessory for BULGIN crocodile clips gives complete insulating coverage for List Numbers C.R.4-9 type clips. See page 7. Moulded from high-quality Black or Red rubber, it has a highly elastic mouth which does not impede, but even aids, the full grip of the clip. Ideal for use where adjacent components are likely to be 'live', or when accidentally dropped against 'live' wires, components, etc., will not short. When ordering state List No. of clip required, suffixed with "R" (for Rubber) plus Red or Black cover, e.g., C.R.4/R/BLACK.

List No.	Material of Clip	Suffix Red or Black	Full List No.
C.R.4/R	Copper-plated steel	RED	C.R.4/R/RED
		BLACK	C.R.4/R/BLACK
C.R.5/R	Nickel-plated steel	RED	C.R.5/R/RED
		BLACK	C.R.5/R/BLACK
C.R.6/R	Lead-plated steel	RED	C.R.6/R/RED
		BLACK	C.R.6/R/BLACK
C.R.9/R	Bright-self-finish brass	RED	C.R.9/R/RED
		BLACK	C.R.9/R/BLACK

COUPLERS, CAPACITORS, CHOKES

AND ACCESSORIES (See page 127 for switch accessories)

THE range of BULGIN S.W. Chokes meets all requirements, electrically and physically; all are wound to very close limits for low-priced quantity produced articles, with finest H.C. Cu.-instrument-wire, and are of high finish. The air-core items may be used in resonant circuits based upon their L.-value.



List Nos.
S.W. 68, 69, 144, 146

List No.	Inductance*	Type, etc.			Approx. pF.	Max. D.C. mA.	D.C. Ω
		Screened	Iron Cored	Self-sup'g. in wiring			
S.W.144	30.0mH	No	No	Yes	1.0	50	350
S.W.146	0.1mH	No	No	Yes	0.5	160	9
S.W.68	2.0mH	No	No	Yes	0.5	160	40
S.W.69	15.0mH	No	No	Yes	0.8	50	250



List Nos.
E.H. 15, 16

FLEXIBLE SHAFT COUPLERS FOR 1/4" SHAFTS

THESE useful shaft couplers permit of up to 5° axial deviation per flexible disc. For 1/4" (0.247"-0.249"Ø) shafts, with steel 4 B.A. grub screws and nickel-plated metal parts. Free from back-lash.

List Nos. of Flexible Shaft Couplers

All metal, Single-disc	Insulated, Single-disc
E.H.15	E.H.16



List Nos.
C.P. 2-7

PADDER PRE-SET CAPACITORS

THE BULGIN range covers these special Air fixed Capacitors and Mica-Padders or 'pre-sets.' With low-loss bases, and max. cap. within ± 20% of rating. Wherever better capacitors are required, these are used, for reliability and goodness.

Size 1/2" x 1 1/8" x 1/2" max. height. Min. Cap. > 40% of max. 300V. max. working.

List No.	Max. Cap. (± 20%)
C.P.2	175 pF.
C.P.3	300 pF.
C.P.4	600 pF.
C.P.5	1,000 pF.
C.P.6	2,000 pF.
C.P.7	3,000 pF.

MAGIC-EYE ESCUTCHEONS



List Nos. E.7, 8

THIS escutcheon is designed specifically for use with magic-eyes. Manufactured from brass, plated either Chrome (List No. E.7) or florentine bronze (List No. E.8). Overall diameter is 1.687" with 1/8"Ø fixing holes at 1.437" crs., with central clearing-hole 1 1/8"Ø. The diameter of the window hole is 1" and the overall depth is .203"-.218".

List No.	FINISH
E.7	Chrome
E.8	Florentine Bronze

AIRCRAFT, SPECIAL, and AUTOMOBILE TYPES OF FUSE LINKS

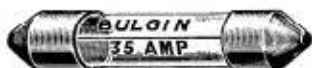
Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

AUTOMOBILE CARTRIDGE FUSES (FUSE-LINKS)

THESE new ranges of $\frac{1}{8}$ " \varnothing Cartridge Fuses cover the popular values used in automobile installations to-day, and are reliable and accurate, backed by the experience of a quarter of a century of leadership. They are precise to rating and constitute an inexpensive safeguard against fire risks, run-down batteries, etc. Clearly legended with *blowing-rating*, and firmly fitted with plated caps. Element visible through strong glass body. For all usual automobile voltages.



List Nos. F.222, etc.



List Nos. F.202, etc.

Standard British and U.S.A.
 $1\frac{1}{2}$ " Automobile type fuses
with pointed end caps, $\frac{1}{8}$ " \varnothing



List Nos.: F.270-279;
Illustration is approx.
exact size; 5 mm. \varnothing \times
20 mm. long.



List Nos. F.190, 191



List Nos. F.240, etc.

1" LENGTH AUTOMOBILE FUSES

(Coded with BLOWING Rating)

List No. 1" length	List No. $1\frac{1}{2}$ " length	RATED AMPS., BLOWING	Max. Carrying Amps., 1,000-hr. rating
F.222	F.202	3	1.5
F.223	F.203	5	2.5
F.224	—	8	4.0
F.225	F.204	10	5.0
F.227	F.206	15	7.5
F.229	F.208	25	12.5
—	F.210	35	17.5

Tr clear circuit within 10 secs. at blowing-current @ 6-25 V.

NEW 5 mm. \varnothing \times 20 mm. long FUSES

THESE new Fuses, in a variety of carrying-ratings (blowing at $2 \times$ rating, $\pm 25\%$, within 10 secs.) are to a popular continental size. May be used at up to 250 V. in Mains circuits of $\leq 1 \Omega$, i.e., at 250 max.A.-prospective. Clips and holders available upon special application. With Ag-plated end-caps, glass-bodies; marked with rating.

List No.	Carrying Amps.	List No.	Carrying Amps.
F.270	0.06 A.	F.275	0.75 A.
F.271	0.10 A.	F.276	1.0 A.
F.272	0.15 A.	F.277	1.5 A.
F.273	0.25 A.	F.278	2.0 A.
F.274	0.50 A.	F.279	3.0 A.

'S'-TYPE AIRCRAFT FUSES

NEW Fuses of $\frac{1}{8}$ " \varnothing \times 1" long, with coded glass bodies, visible elements, and Ag-plated end caps, for aircraft and like uses, in appropriate and scheduled values. Apart from aircraft, these Cartridge Fuses have many uses, and are reliable and accurate to their coded carrying-rating, based upon 1,000 hours. Blowing is within 10 secs. at $\pm 50-100\%$ overload. Special Unit Clips, for holding these Fuses, can be supplied to order, and they can be put to many sub-circuit uses in a wide variety of equipments.

List No.	RATING, Carrying	Approx. Blowing	Max. o/c Voltage
F.190	5 A.	10 A.	Aircraft Rating 60 V.
F.191	10 A.	20 A.	

10 mm. \varnothing \times 38 mm. CARTRIDGE FUSES

A NEW and useful range of Cartridge Fuses with a wide range of uses. With strong glass bodies (visible elements) and Ag-plated end caps. Coded with 1,000-hr. carrying-rating; blowing at 100 and 150% overload as tabulated. Unit clips can be supplied to order. Complete holder, List No. F.257 (similar to F.157, p. 15) see p. 129.

List No.	RATING Carrying (1,000-hr.)	Approx. Blowing (10 sec. max.)	Max. o/c Voltage
F.240	0.47 A.	0.95 A.	500
F.241	0.68 A.	1.22 A.	500
F.242	1.00 A.	2.0 A.	450
F.243	1.5 A.	3.0 A.	400
F.244	2.2 A.	4.4 A.	350
F.245	3.3 A.	6.6 A.	300
F.246	4.7 A.	9.5 A.	250
F.247	6.8 A.	12.2 A.	200
F.248	10 A.	20.0 A.	175
F.249	15 A.	37.0 A.	150
F.250	22 A.	55.0 A.	100
F.251	33 A.	82.0 A.	75

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders

BULGIN GLASS-ENCLOSED CARTRIDGE FUSES

ALL BULGIN CARTRIDGE FUSES are safe, certain and fireproof. They constitute reliable safeguards against damage to apparatus by overload, are simple and easy to replace, of low-Ω, and are inexpensive. They are uniform and accurate, with highly silver-plated contact caps. ALL ratings are of the CARRYING (≠1,000 hour) CURRENT. At 200 V., and over, these are sub-circuit Fuses. Choose size to be used by magnitude of danger-current rather than by normal circuit current. Note the clear, distinctive labels, printed with carrying-current rating and colour code.



Bulgin Cartridge Fuses

$\frac{1}{2}'' \times \frac{1}{4}'' \varnothing$



Bulgin Cartridge Fuses

$1'' \times \frac{1}{4}'' \varnothing$



Bulgin B.S.646 (B)
Cartridge Fuses

$1\frac{1}{2}'' \times \frac{1}{4}'' \varnothing$

(B.S.646 B type)



Bulgin "PAK" Delay Fuses

$1\frac{1}{2}'' \times \frac{1}{4}'' \varnothing$

$\frac{1}{2}''$ GLASS-CARTRIDGE FUSES, $\frac{1}{2}''$, $1''$ AND B.S.646B $1\frac{1}{2}''$ SIZE (B.S. 646 (B) AT UP TO 5 A.)

Blowing Factor, $2 \times$ Rating, $\pm 25\%$; clearing within 10 secs.

List Nos.			Carrying Rating	Max. V.*	Colour Code
$\frac{1}{2}''$	$1''$	$1\frac{1}{2}''$			
F.90	F.100	F.120	0.6 A.	250	Black
F.91	F.101	F.121	1.0 A.	250	Grey
F.92	F.102	F.122	1.5 A.	250	Red
F.93	F.103	F.123	2.5 A.	250	Brown
F.94	F.104	F.124	5.0 A.	250	Yellow
F.95	F.105	F.125	7.5 A.	250	Green
F.96	F.106	F.126	1.0 A.	250	Dark Blue
F.131	F.107	F.127	1.5 A.	250	Light Blue
F.132	F.108	F.128	2.0 A.	250	Purple
F.133	F.109	F.129	3.0 A.	250	White
F.89	F.110	F.130	5.0 A.	200	Blk. & White
F.135	F.111	F.35	7.5 A.	150	Printed with Current Rating only
F.136	F.112	F.36	10 A.	125	
F.137	F.113	F.37	12 A.	110	
F.138	F.114	F.37	15 A.	100	
F.139	F.115	F.38	20 A.	60	
F.140	F.116	F.39	25 A.	25	

*B.S. 646 (B) size.

* F.94, 150 V.; F.95, 75 V.; F.96, 35 V.; F.89 and 131-140, 25 V. (maxima)

$1\frac{1}{2}''$ "PAK" CARTRIDGE FUSES

WHERE surges take place as in the primaries of Mains Transformers, Motor Circuits, etc., fuses may blow unnecessarily. PAK types are normally delaying and withstand about +75% over-load for approx. 120 secs. Overloads of +100-175% of rating give blowing 5-30 secs. Upon the application of over 300% of rating, = +200 over-load, blowing is instantaneous. Fuses should be chosen having regard to the danger current of the circuit rather than with respect to the normal current.

List No.	Carrying
PAK.1	250 mA.
PAK.2	500 mA.
PAK.3	750 mA.
PAK.4	1.0 A.
PAK.5	1.5 A.
PAK.6	2.0 A.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

$2\frac{1}{2}" \times \frac{1}{2}" \varnothing$ HEAVY-DUTY CARTRIDGE FUSES



Heavy-duty Large Fuses $2\frac{1}{2}" \times \frac{1}{2}" \varnothing$

BULGIN HEAVY-DUTY GLASS-ENCLOSED CARTRIDGE FUSES

ALL BULGIN CARTRIDGE FUSES are safe, certain and fireproof. These heavy-duty Fuses have heavy glass, visible element, and stout copper end-caps, pressed-coded and heavily Ag.-plated;

they constitute reliable safeguards against damage to apparatus by over-load, are simple and easy to replace, of low- Ω , and are inexpensive. They are uniform and accurate, with highly silver-plated contact caps. ALL ratings are of CARRYING (\leq 1,000 hour) CURRENT.

Blowing Factor, $2 \times$ Rating, $\pm 50\%$.

**ENSURE SAFETY
TO YOUR
VALUABLE
EQUIPMENT**

List No.	Carrying	Approx.(min.) Blowing	Max. V.
F.60	100 mA.	150 mA.	500
F.61	150 mA.	220 mA.	500
F.62	220 mA.	330 mA.	500
F.63	330 mA.	480 mA.	500
F.64	470 mA.	700 mA.	500
F.65	680 mA.	1.1 A.	500
F.66	1.0 A.	1.5 A.	450
F.67	1.5 A.	2.2 A.	400
F.68	2.2 A.	3.3 A.	350
F.69	3.3 A.	4.8 A.	300
F.70	4.7 A.	7.0 A.	250
F.71	6.8 A.	11 A.	200
F.72	10 A.	15 A.	175
F.73	15 A.	22 A.	150
F.74	22 A.	33 A.	100

**FIT BULGIN
INEXPENSIVE
RELIABLE
FUSES EVERY
TIME**



E. S.-Cap Fuses

E. S.-CAP SCREW-IN FUSES

THESE units, as almost universally employed in Continental Europe and the Americas, have bright-brass screw caps to B.S.98/E.27, for which a selection of holders is shown on P. 13 of this Catalogue. With black moulded knurled rim, of thermo-setting plastic, and mica-window over legended label. Visible element, shows clearly and instantly when blown.

Suitable for domestic installations, cookers, washers, kinematographs, electronic-apparatus, etc. Made in a wide range of ratings of 1,000-hour carrying capacity at $16^{\circ}\text{C}.$, and blowing in > 1 sec. at 150–250% of carrying-rating. Knurled rim \varnothing , $1\frac{1}{4}"$; overall length, $1\frac{9}{16}"$.

List No.	(\leq 1,000 hr.) Carrying Current	Minimum Blowing Current	Max. Voltage (across blown Fuse) ~
F.160	1.0 A.	1.5 A.	450
F.161	1.5 A.	2.2 A.	400
F.162	2.2 A.	3.3 A.	350
F.163	3.3 A.	4.9 A.	300
F.164	4.7 A.	7.0 A.	250

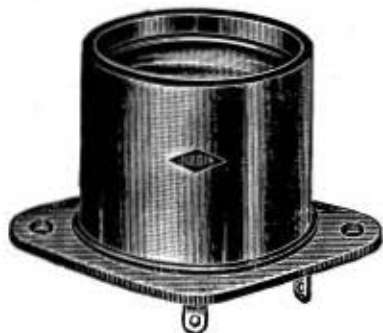
List No.	(\leq 1,000 hr.) Carrying Current	Minimum Blowing Current	Max. Voltage (across blown Fuse) ~
F.165	6.8 A.	10 A.	200
F.166	10 A.	15 A.	175
F.167	15 A.	22 A.	150
F.168	22 A.	33 A.	100

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

SINGLE-POLE, E.S.-SIZE

(B.S. 98/E. 27)

EDISON-SCREW HOLDERS or SOCKETS FOR FUSES, BARRETTES, LAMPS, etc.



A USEFUL range of E.S. sockets made to the dimensions, fits, and tolerances of B.S.98/E.27. With highly-plated non-ferrous shells, contacts, etc., and adequate insulation for use at up to 250 V. 500 V. to E., and max. carrying 5 A. (tags-models), 20 A. (screws-models). Max. test voltage, 1 KV.

All mouldings of highest-grade bakelite, normally black. Any sheet insulation is of highest grade S.R.B.P. Screws Nickel-plated, tags SILVER-plated. Suitable for British, U.S.A. and Continental E.S.-cap items, and the BULGIN E.S. Fuses on p. 12.

List No.	Description	Connections & Fixing
E.S.1	Moulded-shrouded socket, with 2 x 4 B.A. emergent stems, $\frac{1}{8}$ " free length, and two S.R.B.P. gasket plates	2 x 4 B.A. at $\frac{1}{8}$ " crs. (2 x 3.8 mm. \varnothing @ 19 mm. crs.). Bush as requisite, on metal mountings

When fixing E.S.1 to metal chassis allow two clearance holes of $\frac{1}{8}$ " (8.5 mm.) \varnothing , @ crs. given, for 1 KV proof test.

List No.	Description	Connections	Fixing
E.S.2	Skeletonised type, with S.R.B.P. base	Solder tags	2 x $\frac{1}{8}$ " clear at $1\frac{1}{8}$ " crs. (2 x 3.2 mm. \varnothing @ 39.5 mm. crs.)

When fixing E.S.2 or E.S.3, to metal chassis, allow a $1\frac{1}{8}$ " (33 mm.) \varnothing clearance hole for 1 KV. proof test.

List No.	Description	Connections	Fixing
E.S.3	As above, but with moulded screwed-on shroud*	Solder tags	2 x $\frac{1}{8}$ " clear at $1\frac{1}{8}$ " crs. (2 x 3.2 mm. \varnothing @ 39.5 mm. crs.)

* The moulded bakelite screw-on shroud cannot be supplied alone, as a separate item.

List No.	Description	Connections	Fixing
E.S.4	Moulded-shrouded socket, sunk mounting	4 B.A.	2 x 4 B.A. clear at $1\frac{1}{8}$ " crs., central clear hole $1\frac{1}{8}$ " \varnothing (2 x 3.8 mm. \varnothing @ 48-25 mm. crs., with central hole 38 mm. \varnothing)

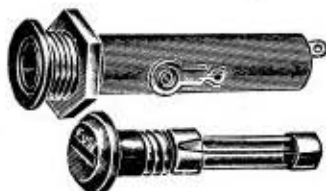
(E.S.-Cap Fuses are shown on page 12, in ratings of 1A. upwards.)

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

PANEL-MOUNTING, SINGLE-POLE

(All supplied : less fuses.)

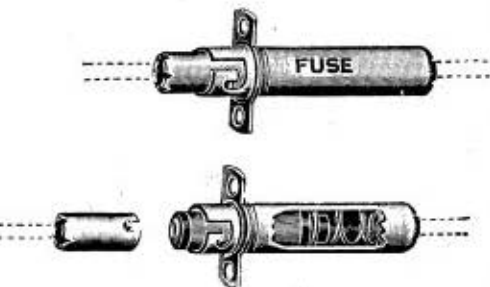
WHEREVER fuses are to be changed from front or panel of apparatus, these types are unexcelled. Standard sizes of fuses (page 11) are accepted, see table below. **List No. F.55** is a useful type, in great demand, the cover-plug extracting the fuse. Highest-grade S.R.B.P. insulation, moulded cover-plug, and Ni.-plated bush 250 V. max. **List No. F.155** is an all-moulded type, thermo-plastic, 'tropical,' with vibration-proof bayonet-engagement of removable part, highly rated because the spring does not carry current. 250 V. max. **List No. P.270 and 330**, much used in car-radio and automobile equipment, takes the second connection to the fuse *through* the plug-portion (p. 128) : it may be used at up to 110 V. if the Ni.-plated case is earthed ; chief uses are at up to 50 V.



List No. F.55
These single-pole panel-mounting Fuse-holders are in constant demand, and are often used as units, for multi-pole purposes.



List No. F.155
(F.156 similar)
Moulded-model. Standard sizes of fuses, as tabled, are accepted, up to the max. Amps. figures given.



List Nos. P.330 and P.270
List Nos. P.270 + 330, of size as connectors on page 29 are suitable for mains sub-circuits if with case earthed.

List No.	Description	Connections	Fixing
F.55	Panel-mounting, extractable fuse-holder	Solder tags*	One hole, $\frac{1}{2}$ " clearing \varnothing Max. Panel thickness, $\frac{5}{16}$ "

Notes on Use

List No.	Max. carrying Amps.	Max. circuit volts	Max. V. ~ to E.	SIZE OF FUSE ACCEPTED
F.55	5	250	250	$1\frac{1}{2} \times \frac{1}{4} \varnothing$

List No.	Description	Connections	Fixing
F.155	Ditto All moulded Black	Solder tags*	One hole, $\frac{3}{4}$ " clearing \varnothing **

Notes on Use

List No.	Max. carrying Amps.	Max. circuit volts	Max. V. ~ to E.	SIZE OF FUSE ACCEPTED
F.155	5	250	1K	$1\frac{1}{2} \times \frac{1}{4} \varnothing$

List No.	Description	Connections	Fixing
F.156	As F.155, only red moulding not black	Solder-tags	As F.155

Notes on Use

List No.	Max. carrying Amps.	Max. circuit volts	Max. V. ~ to E.	SIZE OF FUSE ACCEPTED
F.156	7.5	250	1K	$1 \times \frac{1}{4} \varnothing$

List No.	Description	Connections	Fixing
P.330 and 270	Metal-clad fused socket with plug	Solder cables to plungers	2×6 B.A. clear $\frac{3}{16}$ " crs., and central hole of $\frac{1}{8}$ " \varnothing

Notes on Use

List No.	Max. carrying Amps.	Max. circuit volts	Max. V. ~ to E.	SIZE OF FUSE ACCEPTED
P.330 and 270	15	With second pole through case, 25 V.†	110 with case earthed	$1 \times \frac{1}{4} \varnothing$

* Live lead to rear tag. ** Plus key-notch 0.035" \times 0.125".

† 25 V. max. with other pole through case, or 110 V. max. with case earthed.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

SINGLE-POLE ; BASE-MOUNTING and FLEX-LEAD MOUNTING

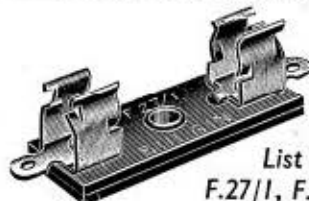
(All supplied : less fuse.)

A RANGE of single-pole Fuse-holders for baseboard- or chassis-mounting, and flex-lead use. Suitable for 1" and 1½" × ¼" Ø B.S.646B fuses as listed below.

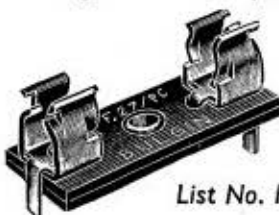
With highest grade bakelite-type insulation, moulded or S.R.B.P. sheet, with all metal parts highly-plated—SILVER for contacts and Nickel for exteriors. Suitable for all voltages up to 250V and maximum currents as listed. Max. working V. to E, 500. Tested for < 40 MΩ at 500 V. =; proof test @ 1 KV. 50 ~ (max. test V.), dry, or as shown.

Model List No. P.270 plus 300 is particularly useful with automobile equipment. The new model, List No. F.180, is virtually unbreakable, moulded in tough thermo-plastic material. In both these flex-wire types, the springs do not carry current.

These holders are listed and supplied without Fuses, unless otherwise ordered.



List Nos.
F.27/1, F.27/2



List No. F.27/PC.



List No. F.180



List Nos. P.270 and P.300



List No. F.142



List No. F.157

List No.	Description	Fixing Details	O.A. size	Max. Amps.*	Fuses (see pp. 10, 11)
F.27/1	Inexpensive type, with solder-tags. Double-laminated S.R.B.P. base .500 V. max. test (dry or recovered) to E.	One hole 6 B.A. Clear Central	1½" over Tag × ½" × ⅜" high	7.5	1½" × ¼" Ø

List No.	Description	Fix by soldering into circuit	TAG-Crs., 1.45 to 1.50 ins.	MAX AMPS., 7.5	For FUSES (see pp. 10, 11):— ½" Ø × 1½"
F27/PC	Type for PRINTED CIRCUITS, With two tags (½" projection downwards) and central eyeletted hole. Choice of tag-WIDTHS				

List No.	Description	Fixing Details	O.A. size	Max. Amps.	Fuses (see pp. 10, 11)
F.180	Flexible, moulded (specify RED or BLACK) with internal terminals. For 250 V. max.	None ; wire into lead	½" Ø × 2½" long	7	1½" × ¼" Ø

List No.	Description	Fixing Details	O.A. Size	Max. Amps.	Fuses (see pp. 10, 11)
P.270	PLUG MEMBER, needed with P.300 Fuseholder				
P.300	Metal cased flex-lead Fuse-holder with strong spring contacts. Solder connections				
		None; Flex Connector, wired into lead (P.270)	·320" Ø × ⅜" long	15 @ 110 V. (Case earthed); 30@ 25V.	—
		ditto (P.300)	0·4" Ø × 2" long		1" × ¼" Ø

List No.	Description	Fixing Details	O.A. Size	Max. Amps.	Fuses (see pp. 10, 11)
F.142	Black moulded, 6 B.A. terminals for 1/·044" or 3/·029" or equivalent cables. Well shrouded				
		One hole ½" Ø c/sk. ⅜" Ø @ 90° central	2" × ⅜" × ¾" high	5	1½" × ¼" Ø

List No.	Description	Fixing Details	O.A. Size	Max. Amps.	Fuses (see pp. 10, 11)
F.157	As F.27/1 above, but larger; for 2½" × ½" Ø Fuses, p. 12				
		2 × ·115" Ø holes @ ⅜" crs.	3½" over tag × 1" × ⅜" high	22	2½" × ½" Ø

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

TWO-POLE, MOULDED, COVERED

(All supplied : less fuses.)

FUSE-HOLDERS, TWO-POLE

THESE double pole Fuse-holders accept standard $1\frac{1}{4} \times \frac{1}{4}$ Cartridge Fuses to B.S.646, shown on page 11. With insulation of highest grade bakelite material, and clips of highest-grade non-ferrous spring material, silver-plated. Terminals are 6 B.A., and accept up to $1/044$, $3/029$ or equivalent cable. Fuses are securely held and List Nos. F.19, 119, 144, are adequately covered for exposed positions of use. For all circuit-voltages up to 250 V. = 500 V. to E. max. I.R., $\leq 40 \text{ M } \Omega$ at 500 V. 1 KV. proof test.

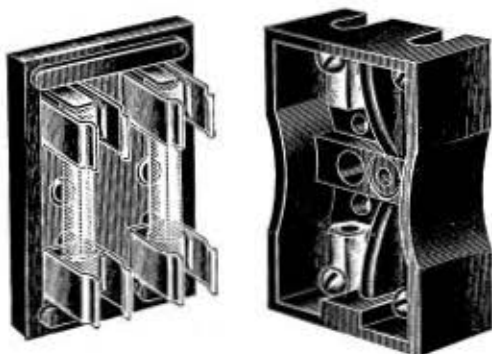
These holders are listed and supplied *without* Fuses, unless otherwise ordered.



List No.	Description		
F.144	D.P. Moulded Black Chassis- or baseboard mounting. Fuse-holder with protective cover and securing screw		
Fixing Details	Overall size	Max. Amps.*	Spare Fuses (see p. 11)
Two 6 B.A. clearing holes at $\frac{1}{8}$ " crs.	$2\frac{3}{8} \times 1\frac{1}{4} \times 1\frac{1}{2}$ " high	5	$1\frac{1}{2}$ "



List No.	Description		
F.119	D.P. Moulded Fuse-holder as F.19, but has captive cover as F.144, polarised as to engagement.		
Fixing Details	Overall size	Max. Amps.*	Spare Fuses (see p. 11)
Two 6 B.A. clearing holes at $\frac{5}{16}$ " crs.	$1\frac{1}{4} \times 1\frac{1}{4} \times 1\frac{1}{2}$ " high	5	$1\frac{1}{2}$ "



List No.	Description		
F.19	D.P. Moulded Black Chassis- or baseboard mounting. Fuse-holder with fuses held in clip-on cover, 'dead' for handling and polarised as to engagement		
Fixing Details	Overall size	Max. Amps.*	Spare Fuses (see p. 11)
Two 6 B.A. clearing holes at $\frac{1}{8}$ " crs.	$1\frac{1}{4} \times 1\frac{1}{4} \times 1\frac{1}{2}$ " high	5	$1\frac{1}{2}$ "

* For up to 250 V. ; figures may be doubled for 25 V. max.

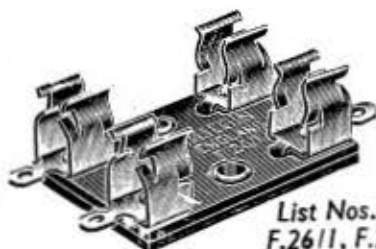
Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

TWO- and THREE-POLE, BASE-MOUNTING

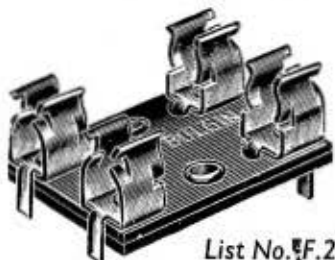
(All supplied : less fuses.)

BASE-MOUNTING FUSE-HOLDERS, TWO- AND THREE-POLE

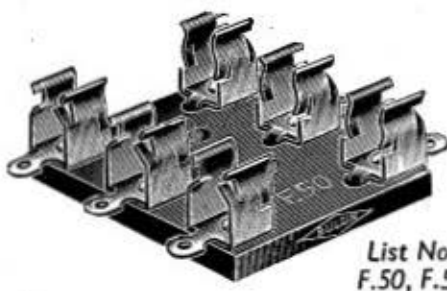
THESE double-and-triple-pole Fuse-holders accept standard $1\frac{1}{4}'' \times \frac{1}{4}'' \varnothing$ Cartridge Fuses to B.S.646, shown on page 11. With insulation of highest grade bakelite-type thermo-setting plastics material, and clips of highest-grade non-ferrous spring material, silver-plated. Terminals are 6 B.A., and accept up to $1/.044''$, $3/.029''$ or equivalent cable. Fuses are securely held. List No. F.26/1 is an inexpensive type for soldering connections having soldering-tags. For all circuit-voltages up to 250 V. =, 500 V. to E. max. I.R., $\leq 40M \Omega$ at 500 V. 0.5 KV. proof test, or as stated.



List Nos.
F.26/1, F.26/2



List No. F.26/PC



List Nos.
F.50, F.51



List No. F.50/PC



List No. F.141

List No.	Description		
F.26/1	Inexpensive type, S.R.B.P. base, double-laminated		
F.26/2	do. type, triple-laminated base, for 2KV proof test		
Fixing Details	Overall size	Max. Amps.	Size of Fuses (see p. 11)
Two 6 B.A. clearing holes at $\frac{1}{8}''$ crs.	$1\frac{1}{8}''$ over tags $\times 1'' \times \frac{1}{8}''$ high	5 A. @ 250 V., 10 A. @ 25 V.	$1\frac{1}{4}''$

List No.	Description
F.26/PC	Similar holder, with narrow tags, down wards, for soldering ($1.45''-1.50''$ crs. per each pole) into PRINTED CIRCUITS. Choice of tag-WIDTHS

List No.	Description		
F.50	Triple pole, twin-laminated S.R.B.P. base		
F.51	D.P., with Spare Pair Clips not fitted with tags, to hold spare fuse. Third position marked 'SPARE.' Supplied less fuses		
Fixing Details	Overall size	Max. Amps.	Size of Fuses (see p. 11)
2-4 B.A. clearing holes at $\frac{1}{8}''$ crs.	$1\frac{1}{8}''$ over tags $\times 1\frac{1}{8}'' \times \frac{1}{8}''$ high	5 A. @ 250 V., 10 A. @ 25 V.	$1\frac{1}{4}''$
2-4 B.A. clearing holes at $\frac{1}{8}''$ crs.	$1\frac{1}{8}''$ over tags $\times 1\frac{1}{8}'' \times \frac{1}{8}''$ high	5 A. @ 250 V., 10 A. @ 25 V.	$1\frac{1}{4}''$

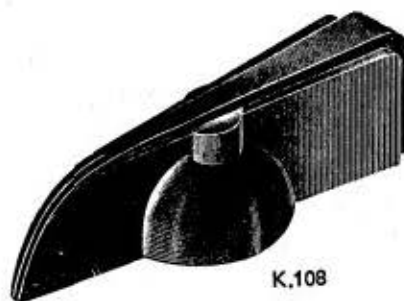
List Nos.	Description
F.50/PC	do. item, with narrow tags downwards, for soldering ($1.45''-1.50''$ crs. per each pole) into PRINTED CIRCUITS. Choice of tag-WIDTHS

List No.	Description		
F.141	D.P. Moulded Black Chassis- or baseboard-mounting Fuse-holder		
Fixing Details	Overall size	Max. Amps.	Size of Fuses (see p. 11)
Two 6 B.A. clearing holes at $\frac{1}{8}''$ crs.	$2'' \times 1\frac{1}{8}'' \times \frac{1}{2}''$ high	5 A. @ 250 V., 10 A. @ 25 V.	$1\frac{1}{4}''$

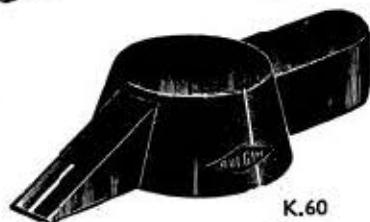
Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

MOULDED BAKELITE KNOBS

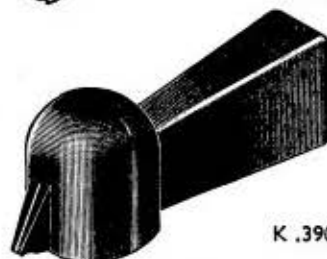
THESE attractively designed knobs are exceptionally well finished and greatly enhance the appearance of radio receivers and similar equipment. They are designed to allow firm 'grip' for accurate control. Highly polished BLACK* thermo-setting bakelite material is the normal stock finish, but certain types as indicated may be supplied in colour, or in thermo-plastic material. Fitted with hardened and well-sunken 4 B.A. grub screws as standard. Where arrowed or beaked, grub screw is at 180° from 'pointer.' For standard $\frac{1}{4}$ " \varnothing (0.247"-0.249") shafts, either with or without 'flat.' ALL MODELS have solid turned brass bush-insert, except K.420,421.



K.108



K.60



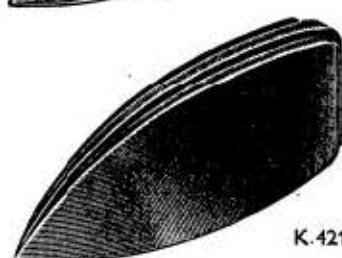
K.390

K.107,
K.357

K.58



K.420



K.421

List No. with grub screw	Description	Size
K.108	U.S.A. type large instrument knob	Rad. to pointer tip $1\frac{1}{2}$ " \times $\frac{3}{4}$ " h, with $\frac{3}{8}$ " \varnothing recess, $\frac{1}{8}$ " deep, adjacent to panel
K.60	Large instrument knob	Rad. to pointer tip $1\frac{1}{2}$ " \times $\frac{1}{2}$ " h
K.390	Fine-beak Pointer Knob, moulded in polystyrene, thermo-plastic	Rad. to pointer-tip, $\frac{1}{8}$ " ; rad. to handle, $1\frac{1}{2}$ ". Projection from panel, $\frac{1}{8}$ "
K.107	U.S.A. type small instrument knob	Rad. to pointer tip $\frac{5}{8}$ " \times $\frac{1}{2}$ " h, with $\frac{3}{8}$ " \varnothing recess, $\frac{1}{8}$ " deep, adjacent to panel
K.357	U.S.A. type small instrument knob (Variant of K.107 type)	Rad. to pointer tip, $\frac{5}{8}$ " \times $\frac{1}{2}$ " h, with $\frac{3}{8}$ " \varnothing recess, $\frac{1}{8}$ " deep, adjacent to panel
K.58	Small instrument knob	Rad. to pointer tip $\frac{1}{2}$ " \times $\frac{1}{2}$ " h

LATEST TYPE STYRON POINTER KNOBS

THESE two new intersleek and streamlined matching control knobs are inspired by the latest leading trends in instrument knob design. Manufactured in glossy black Polystyrene thermo-plastic. Each fitted with 4 B.A. steel-screw at 180° from pointer, but not fitted with the usual BULGIN brass insert: screw engages with inset captive nut.

List No.	Description	Size
K.420	Streamlined Pointer Knob in Polystyrene thermo-plastic	Radius to pointer tip $\frac{1}{2}$ "
K.421	Larger-size Pointer knob in Polystyrene thermo-plastic	Radius to pointer tip $1\frac{1}{2}$ "

*Note.—Any of the knobs in our range may be supplied in alternative colours providing required quantities warrant special production and subject to colour-match materials being obtainable.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

MOULDED BAKELITE KNOBS

THESE attractively designed knobs are exceptionally well finished and greatly enhance the appearance of radio receivers and similar equipment. They are designed to allow firm 'grip' for accurate control. Highly polished BLACK thermo-setting bakelite material is the normal stock finish but certain types may be supplied in colour in quantities, or by prior arrangement. Fitted with hardened and well-sunken 4 B.A. grub-screws, as standard, but also available where indicated with grip-spring, for 'push-on'. Where arrowed or beaked, grub-screw is at 180° from 'pointer'. For standard $\frac{1}{8}$ " \varnothing (0.247"–0.249") shafts, either with or without 'flat'. ALL MODELS have solid turned brass bush-insert. Shaft—'Flat' for 'push-on' to be 0.156" (= .003") thickness from centre of 'flat' to circumference of shaft.

Note.—Any of the knobs in our range may be supplied in alternative colours providing required quantities warrant special production and subject to colour-match materials being obtainable.



List No. K.344/P



List No. K.345/P



List No. K.4



List Nos. K.18, etc.
Polished Metal



List No. K.427
Golden (Walnut moulding)
or chrome (black moulding)



List No. K.425

List No. (Push-on type only.)	Description	Size
K.344/P	Small circular finger-grip pointer knob Pointer aligned with 'normal' to shaft- flat, to $\pm 2\frac{1}{2}^\circ$	$1\frac{1}{8}" \varnothing \times \frac{1}{2}" h$
K.344/2S	Fitted with 2 grub-screws at 120°	$1\frac{1}{8}" \varnothing \times \frac{1}{2}" h$

List No. (Push-on type only.)	Description	Size
K.345/P	Small circular finger-grip pointer knob Pointer aligned with 'normal' to shaft- flat, to $\pm 2\frac{1}{2}^\circ$	$1\frac{1}{8}" \varnothing \times \frac{1}{2}" h$

List No. with grub screw	Description	Size
K.4	Large beaked knob	$1\frac{1}{2}" \varnothing \times \frac{1}{2}" h$

List No. with grub screw	Description	Size
K.18	Large arrow-line knob (grub-screw @ 180° from arrow-tip)	$1\frac{1}{2}" \varnothing \times \frac{1}{2}" h$
K.118	Large arrow-line knob (grub-screw @ 90°-clockwise from arrow-tip)	$1\frac{1}{2}" \varnothing \times \frac{1}{2}" h$
K.119	Similar design to K.118, without arrow	$1\frac{1}{2}" \varnothing \times \frac{1}{2}" h$

CONTINENTAL STYLE KNOB WITH GOLDEN INSERT

FOLLOWING the latest trend in control-knobs for radios, television sets and tape-recorders, etc., we now offer very attractively styled ribbed and tapered knobs with an insert. These knobs are made to the usual superlative BULGIN standards in finest grade thermo-setting bakelite, and fitted with the anti-fracture heavy brass insert and hardened 4 B.A. grub-screw which is a feature of BULGIN control-knobs.

List No. with grub screw	Description	Size
K.425	Ribbed, tapered, with decorative metal- insert on face	$1" \varnothing \times \frac{3}{16}" h$
K.427	State requirements clearly	$1\frac{1}{8}" \varnothing \times \frac{3}{16}" h$

NOTE: These Knobs can also be supplied less the decorative insert—add 'u' to List No. It is often also possible to supply WALNUT (instead of BLACK) ex stock

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

MOULDED BAKELITE-TYPE KNOBS

THESE attractively designed knobs are exceptionally well finished and greatly enhance the appearance of radio receivers and similar equipment. They are designed to allow firm 'grip' for accurate control. Highly polished BLACK thermo-setting bakelite material is the normal stock finish but certain types may be supplied in colour, subject to materials being obtainable.* fitted with hardened and well-sunken 4 B.A. grub screws as standard. Where arrowed or beaked, grub screw or grip spring is at 180° from 'pointer'. For standard $\frac{1}{4}$ " \varnothing (0.247"-0.249") shafts, either with or without 'flat'. All types are fitted with turned-brass bush-insert.



List No. K.365

List No. with grub screw	Colour*	Description	Size
K.365	—	Cross-ribbed radio or instrument knob	1 $\frac{1}{8}$ " \varnothing × $\frac{1}{2}$ " h.



List No. K.6

List No. with grub screw	Colour*	Description	Size
K.6	Black	Small beaked knob	1 $\frac{1}{8}$ " \varnothing × $\frac{1}{2}$ " h.



List No. K.94

List No. with grub screw	Colour*	Description	Size
K.94	Black	Small ribbed knob	$\frac{3}{8}$ " \varnothing $\frac{3}{8}$ " h.



List No. K.254

List No. with grub screw	Colour*	Description	Size
K.254	Black	Serrated Octagon knob	1 $\frac{1}{8}$ " \varnothing × $\frac{1}{2}$ " h.

All grub-screw knobs are normally provided with standard slitted hardened 4 B.A. grub screw and brass insert collar. Normal average length of $\frac{1}{4}$ " \varnothing shaft accepted in all types is approx. $\frac{1}{4}$ ".

* Note.—Any of the knobs in our range may be supplied in alternative colours providing required quantities warrant special production and subject to colour-match materials being obtainable.

Materials &/or Finishes to particular specifications can be met, to quantity orders, in special manufacture.

TELEVISION CONTROL KNOBS

THESE special legended knobs are suitable for all types of television sets, serving to identify controls and avoid 'lost pictures' due to mal-adjustment with non-legended knobs. Moulded in highly polished chocolate-brown thermo-setting bakelite-type material*, with grub screw (4 B.A.). Position of grub screw indicated in illustration.

Size: approx. 1 $\frac{1}{2}$ " \varnothing × $\frac{3}{8}$ " high (projection). Knurled straight fine for neatness but sure grip.



List No. K.335

List No. Chocolate brown	Legend, gold-filled
K.335	Brilliant
K.337	Contrast
K.339	Volume
K.341	Focus
K.343	Switch

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

MOULDED BAKELITE KNOBS

THESE attractively designed knobs are exceptionally well finished and greatly enhance the appearance of radio receivers and similar equipment. They are designed to allow firm 'grip' for accurate control.

Highly polished **BLACK** thermo-setting bakelite-type material is the normal stock finish but certain types as indicated may be supplied in colour, subject to materials being obtainable.* Fitted with hardened and well-sunken 4 B.A. grub screws as standard. For standard $\frac{1}{4}"$ \varnothing (0.247"-0.249") shafts either with or without 'flat.' All fitted with turned brass bush-insert.



List No.	Description	Size
K.264	Small American Knob	$1\frac{1}{8}" \varnothing \times \frac{3}{8}"$ h.



List No.	Description	Size
K.274	Large American Knob	$1\frac{1}{2}" \varnothing \times \frac{1}{2}"$ h.



List No.	Description	Size
K.244	Rectangular Knob	$\frac{3}{4}" \square \times \frac{3}{8}"$ h.



List No.	Description	Size
K.294	Hexagon Knob	$1\frac{1}{8}" \varnothing \times \frac{1}{8}"$ h.



List No.	Description	Size
K.284	Round Fluted Knob	$1\frac{1}{2}" \varnothing \times \frac{1}{2}"$ h.



List No.	Description	Size
K.70	Laboratory type Knobs	$1\frac{1}{2}" \varnothing \times \frac{1}{2}"$ h.

* Note.—Any of the knobs in our range may be supplied in alternative colours providing required quantities warrant special production and subject to colour-match materials being obtainable.

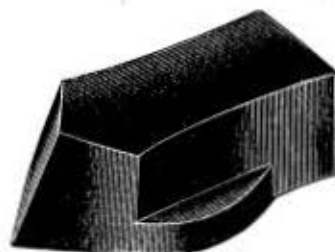
Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.



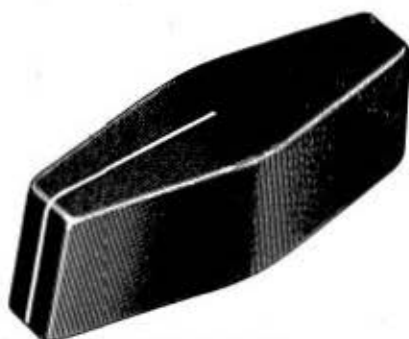
List No. K.433



List No. K.434



List No. K.435



List No. K.431



List No. K.430

NEW STYLE POINTER CONTROL-KNOBS

THESE new Control-Knobs further increase the BULGIN range which now includes pointer knobs for every conceivable use on apparatus of all types. The fluted and finger-form types (K.433, 434, 435) are excellent for precision adjustment and delicate location. The bar types (K.430, 431) are for use where a strong definite movement is needed, such as change-over switches on TV. etc.

All are manufactured in highly polished glossy black bakelite and fitted with heavy brass 'anti-fracture' insert and 4. B.A. radial grub-screw. Black is the normal stock finish, colours can be manufactured, for *quantity orders*. Pointers and hair lines are filled white as standard or unfilled or special colour-fills to *quantity orders* can be arranged.

List No.	Description (Normal Colour = Black)	Size
K.433	Fluted pointer knob with handle	$\frac{11}{16}$ " h. \times $1\frac{1}{8}$ " O.A. $\varnothing \times 1\frac{1}{2}$ " long. $\frac{3}{8}$ " pointer from centre

List No.	Description (Normal Colour = Black)	Size
K.434	Plain fluted pointer knob, without handle	$\frac{11}{16}$ " h. \times $1\frac{1}{8}$ " O.A. \varnothing plus $\frac{3}{8}$ " pointer from centre

List No.	Description (Normal Colour = Black)	Size
K.435	'Finger-form' bar pointer-knob	$\frac{1}{2}$ " h. \times $\frac{5.3}{4}$ " O.A. $\varnothing \times 1\frac{1}{2}$ " long

List No.	Description (Normal Colour = Black)	Size
K.431	Larger double-ended bar-knob with white index line	$\frac{3}{4}$ " h. \times 2" O.A. length \times $\frac{5}{8}$ " max. width

List No.	Description (Normal Colour = Black)	Size
K.430	Small double-ended bar-knob with white index line	$\frac{5}{8}$ " h. \times $1\frac{1}{2}$ " O.A. length \times $\frac{9}{16}$ " max. width

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

MOULDED BAKELITE KNOBS

THESE distinctive knobs are moulded in thermo-setting black bakelite-type material, with high surface polish and ultra-smart appearance*. Those for $\frac{1}{4}$ " \varnothing shafts are fitted with well-sunken, hardened steel 4 B.A. grub screws. Afford firm 'grip' for easy control; for $\frac{1}{4}$ " \varnothing (0.247" - 0.249") shafts, with or without 'flat.' Type K.304 is threaded 2 B.A. and is as used on switches: it is very suitable for all push/pull controlling. All knobs are glossy black unless otherwise arranged or listed. Colours can be had to quantity orders, subject to colour-match materials being available.



K.54



K.324



K.97



K.111



K.133



K.304



K.314

List No. 4 B.A. threaded	Description	Size
K.54	Small switch knob, brass insert—4 B.A. female threaded	$\frac{11}{16}$ " \varnothing \times $\frac{3}{16}$ " h

List No. with grub screw	Description	Size
K.324	'Viking's Cap' knob	$\frac{11}{16}$ " A/F \times $\frac{3}{16}$ " h

List No.	Colour†	Description	Size
K.97†	Red	Knobs for push-button tuning switches: push on, self grip to flat 'shafts' .187" \times .048" No grub screw	$\frac{1}{2}$ " \varnothing , $\frac{5}{16}$ " \varnothing flange, \times $\frac{1}{16}$ " h
	Brown		
	Black		
	White		
	Green		
	Blue		
	Light Orange		

List No. with grub screw	Description	Size
K.111	Midget fluted instrument knob	$\frac{1}{2}$ " \varnothing \times $\frac{1}{2}$ " h

List No. with grub screw	Description	Size
K.133	'Shell-Nose' small knob	$\frac{1}{2}$ " \varnothing \times $\frac{11}{16}$ " h

List No.	Description	Size
List No., K.304 with 2 B.A. axial threaded hole for $\frac{1}{16}$ " depth	Long push-pull knob as on push-pull toggle-switches; no grub screw	$\frac{1}{2}$ " \varnothing \times 1" long; smaller \varnothing , $\frac{1}{16}$ "

List No. with grub screw	Description	Size
K.314	Hand-wheel knob	$1\frac{1}{2}$ " \varnothing \times $\frac{3}{16}$ " h

All grub-screw knobs are normally provided with standard slitted hardened 4 B.A. grub screw and brass insert collar. Normal average length of $\frac{1}{4}$ " shaft accepted in all types is approx. $\frac{1}{4}$ ".

* Note.—Any of the knobs in our range may be supplied in alternative colours providing required quantities warrant special production and subject to colour-match materials being obtainable.

† Add colour required when ordering.
Materials &/or Finishes to particular specifications can be met, to quantity orders, in special manufacture.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

A NEW range of highly-polished glossy Instrument-Knobs, for the highest grade apparatus, each having a choice of coloured Inset Discs or front circular zones, the body colour of the knob being polished BLACK, normally. Apart from smartness and modern decoration, these unique Knobs now make possible the colour-coding of manual-controls. The four sizes constitute a matching set. Each model has strong brass inset-bush, for " $\frac{1}{4}$ " \varnothing " (=0.247"-0.249" \varnothing) shafts, and all have radial 4 B.A. grip-screws.

These Knobs can take the Skirt and Dial accessories on page 25 (opposite).

Body COLOUR	Inset-Disc COLOUR (choice—specify when ordering)
BLACK	with RED, GREEN BLUE, ORANGE-YELLOW, WHITE



List No. K.400/1/Colour

List No.	Description, dimensions, etc.
K.400/1/Colour (specify)	$\frac{1}{8}$ " (23.8 mm.) $\varnothing \times \frac{3}{8}$ " (15.9 mm.) high; body = BLACK, with central disc colour:— → RED or GREEN or BLUE or ORANGE-YELLOW or WHITE



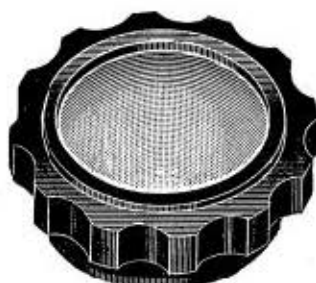
List No. K.401/1/Colour

List No.	Description, dimensions, etc.
K.401/1/Colour (specify)	$1\frac{1}{8}$ " (29.4 mm.) $\varnothing \times \frac{1}{2}$ " (17.5 mm.) high; body = BLACK, with central disc colour:— → RED or GREEN or BLUE or ORANGE-YELLOW or WHITE



List No. K.402/1/Colour

List No.	Description, dimensions, etc.
K.402/1/Colour (specify)	$1\frac{3}{8}$ " (41.3 mm.) $\varnothing \times \frac{5}{8}$ " (19.9 mm.) high; body = BLACK, with central disc colour:— → RED or GREEN or BLUE or ORANGE-YELLOW or WHITE



List No. K.403/1/Colour

List No.	Descriptions, dimensions, etc.
K.403/1/Colour (specify)	$2\frac{3}{8}$ " (60.3 mm.) $\varnothing \times \frac{3}{4}$ " (24.6 mm.) high; body = BLACK, with central disc colour:— → RED or GREEN or BLUE or ORANGE-YELLOW or WHITE.

To quantity orders, or by special pre-arrangement, these Knobs may be had in other colours of both BODY and/or INSET-DISC, subject to materials being available and/or any wanted colour-matching being possible.

INSTRUMENT KNOBS & DIALS=====25

Versions in special materials/finishes (e.g., 'Tropical' or Specification!) may be manufactured to special quantity orders.

A NEW Range of highly polished glossy Instrument-Knobs and -Dials for the highest grade apparatus, and forming a matching group. Each knob can be used with a flat metal dial (normally frosted aluminium as stock-finish—special finishes to quantity orders). Each of the three larger types can also, or alternatively, take a skirt-moulding supplement, as shown; all the knobs can be used alone, if desired. Skirts and dials fix with self-tapping screws (provided). Each knob has strong radial grip-screw(s), 4 B.A. For shafts of " $\frac{1}{8}$ " \varnothing " (0.247"—0.249" \varnothing).

FITTED WITH BRASS INSERT-BUSHES. FOR $\frac{1}{8}$ " \varnothing SHAFTS*

K.399



List No.	Item	Dimensions, etc.
K.399	Knob	$\frac{1}{8}$ " (23.8 mm.) \varnothing \times $\frac{1}{8}$ " (15.9 mm.) high
When dials are also to be used, employ K.400 (below) instead.		

K.400



+ K.410

List No.	Item	Dimensions, etc.
K.400	Knob	$\frac{1}{8}$ " (23.8 mm.) \varnothing \times $\frac{1}{8}$ " (15.9 mm.) high
K.410	Dial*	$1\frac{1}{2}$ " (38.1 mm.) \varnothing \times 21 S.W.G., engraved 0-10 over 270°
K.410/P	Dial*	ditto, not engraved
* Rivets to Knob; we will fit and rivet, if requested		

K.401

+ K.405



+ K.411

K.402

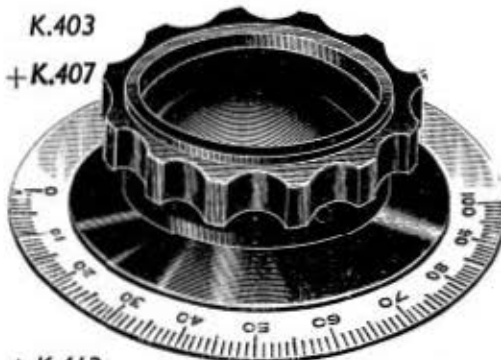
+ K.406



+ K.412

K.403

+ K.407



+ K.413

List No.	Item	Dimensions, etc.
K.401	Knob	$1\frac{1}{2}$ " (29.4 mm.) \varnothing \times $\frac{1}{8}$ " (17.5 mm.) high
K.405	Skirt	$1\frac{1}{2}$ " (38.1 mm.) \varnothing \times $\frac{1}{8}$ " (5.9 mm.) thick
K.411	Dial	2" (50.8 mm.) \varnothing \times 21 S.W.G., engraved 0-10 over 270°
K.411/P	Dial	ditto, not engraved

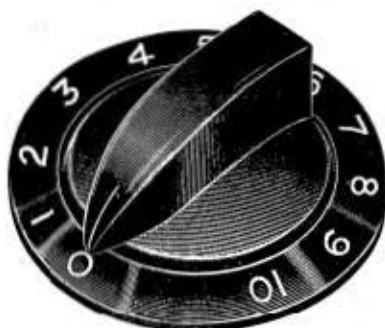
List No.	Item	Dimensions, etc.
K.402	Knob	$1\frac{1}{2}$ " (41.3 mm.) \varnothing \times $\frac{1}{8}$ " (19.9 mm.) high
K.406	Skirt	$2\frac{1}{8}$ " (52.4 mm.) \varnothing \times $\frac{1}{8}$ " (5.9 mm.) thick
K.412	Dial	$2\frac{1}{2}$ " (69.9 mm.) \varnothing \times 21 S.W.G., engraved 0-100 over 180°
K.412/P	Dial	ditto, not engraved

List No.	Item	Dimensions, etc.
K.403	Knob	$2\frac{1}{2}$ " (60.3 mm.) \varnothing \times $\frac{1}{8}$ " (24.6 mm.) high
K.407	Skirt	3" (76.2 mm.) \varnothing \times $\frac{1}{8}$ " (6.8 mm.) thick
K.413	Dial	4" (101.6 mm.) \varnothing \times 21 S.W.G., engraved 0-100 over 180°
K.413/P	Dial	ditto, not engraved

* Special-bore- \varnothing items can be supplied to quantity order

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

POINTER KNOBS AND LEGENDED ESCUTCHEONS



K.370 Knobs + K.372 Dial

THESE new Control-Knobs and Escutcheons are suitable for all types of radio and electronic instruments and appliances, where precise indication of knob-position or -setting is wanted. The escutcheon fixing is concealed by the circular base of the knob, and the pointer or beak of the knob registers closely with the engraved or engravable rim of the escutcheon. The knobs have engraved pointer line as well as beak, normally filled white; several standard escutcheon-engravings are available, also blank escutcheons for users' own local engraving—where quantities are too small to warrant special engraving of separate or new moulds. But to quantity orders (where mould tools and their engraving costs are warranted) we are pleased to quote for any special or suitable legending. All these mouldings are normally BLACK, but as colour-match may be available, and for quantity orders, standard bakelite-type colours can be used (thermo-setting). Sizes and details:—

Overall- \varnothing of all Dials, $1\frac{1}{8}$ " (47.6 mm.). Front Projection of both items, together, $\frac{3}{16}$ " (17.8 mm.). Front Projection of Knob alone, $\frac{1}{8}$ " (14.3 mm.), + any clearance to panel. Beak-radius of Knob, $\frac{3}{32}$ " (19.8 mm.)



List No. K.371/1*

List No. K.372 (250°)

List No. K.373 (180°)



List No. K.378 (60°)

List No. K.374

List No. K.375 (40°)



List No. K.376 (100°)

List No. K.377 (160°)

List No. K.382 (270°)



A

B

C



D

E

F



G

List No.	Description	Use with:—
K.370	Pointer Knob, Black, Line filled WHITE	On $\frac{1}{8}$ " \varnothing (0.247"–0.249") Shafts; single grub screw fitted
K.370/U	ditto Line NOT "FILLED"	
K.371/1	Dial, plain, for users' engraving	Special Legends
K.372	Dial, filled white, 0, 1–10 over 250°	
K.372/U	Dial, not filled, ditto	VC.'s., etc., of 250° swing
K.373	Dial, filled white, 0, 1–10 over 180°	
K.373/U	Dial, not filled, ditto	Components of 180° swing, e.g., capacitors, switches
K.374	Dial, filled white, 1–18, over 360°	
K.374/U	Dial not filled, ditto	Full rotation devices, e.g., S.205 switches
K.375	Dial, filled white, 1, 2, 3 over 40°	
K.375/U	Dial not filled, ditto	Switches, S.208, etc.
K.376	Dial, filled white, 1–6 over 100°	
K.376/U	Dial not filled, ditto	Switches, S.207 etc.
K.377	Dial, filled white, 1–9 over 160°	
K.377/U	Dial, not filled, ditto	Switches S.206, etc.
K.378	Dial, filled white, "OFF-ON" (60°)	
K.378/U	Dial, not filled, ditto	Rotary Toggle Switches, etc.
K.382	Dial, filled white, 0, 1–10 over 270°	
K.382/U	Dial, not filled, ditto	VC.'s., etc., of 270° swing

A selection of further engravings, A–G, are shown. These can be supplied to quantity orders only, at present. (Small quantities can be met by individual engraving of K.371/1 above.) Moulding tools can also be engraved for other legends, at competitive prices where quantities warrant.

* Only made in Bakelite type material.

Versions in special materials/finishes (e.g., 'Tropical or Specification) may be manufactured to special quantity orders.

INSTRUMENT CONTROL KNOBS

A NEW range of BULGIN Instrument Control Knobs, comprising three models of identical style, but in different sizes. The smaller one, **List No. K.360**, measures $1\frac{1}{2}"$ \varnothing (overall) \times $\frac{3}{8}"$ high. **List No. K.361** medium size measures $2\frac{1}{8}"$ \varnothing (overall) \times $\frac{3}{4}"$ high. **List No. K.362**, the largest of the family, measures $3"$ \varnothing (overall) \times $1"$ high.

These knobs are made in polished black thermo-setting bakelite, BLACK being the normal finish, but colours are available to quantity orders.*

All to fit shafts $.247"-.249" \varnothing$ (6.3 mm.) = R.E.C.M.F. standard \varnothing , and have radial hardened steel grub screw. But model **K.362** is fitted with TWO 4 B.A. cheesehead screws $\frac{3}{8}"$ (9.5 mm.) long. All are suitable for a variety of highest-class electrical and electronic instruments; the larger knob is ideal for use where extremely delicate and precise adjustment is required in small increments, or for controls of fairly high torque. The introduction of a graded range of three sizes, of matching appearance, will fill a long-felt want.

All models have solid turned brass bush-insert.



List No.	Overall Size		Description
	Height	\varnothing	
K.360	$\frac{3}{8}"$ (15.1 mm.)	$1.500"$ (38.1 mm.)	Small instrument dial knob
Notes :—			Fitted with one 4 B.A. grub screw $\frac{1}{4}"$ (6.3 mm.) long



List No.	Overall Size		Description
	Height	\varnothing	
K.361	$\frac{3}{4}"$ (19.1 mm.)	$2\frac{1}{8}"$ (52.4 mm.)	Medium instrument dial knob
Notes :—			Fitted with one 4 B.A. grub screw $\frac{3}{8}"$ (9.5 mm.) long



List No.	Overall Size		Description
	Height	\varnothing	
K.362	$1.000"$ (25.4 mm.)	$3.000"$ (76.2 mm.)	Large instrument dial knob
Notes :—			Fitted with two 4 B.A. cheesehead screws $\frac{3}{8}"$ (9.5 mm.) long

Millimetre equivalents are approx. only.

* Note.—Any of the knobs in our range may be supplied in alternative colours providing required quantities warrant special production and subject to colour-match materials being obtainable.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

PANEL JACKS

THIS complete range of panel jacks accepts standard plugs and covers practically every conceivable requirement, and different types are listed below for various circuital uses. Each has a $\frac{3}{8}$ " \varnothing fixing bush, suitable for panels of 18 S.W.G.— $\frac{1}{4}$ " thickness, and all are in accordance with B.S.666. Depth behind panel is of the order of $2\frac{1}{8}$ " only, and 'panel area' occupied is approx. $\frac{1}{8}$ " \times $\frac{3}{4}$ " average. All contact- and switching-leaves are of high-grade nickel-silver, with SILVER contacts. All insulation of highest-grade bakelite-type S.R.B.P. sheet and P.V.C. The steel-frame, well rust-proofed, will not warp or twist. Solder-tags are heavily SILVER-plated.

Normally supplied complete with front-nut P/No. 1145, nickel-plated, and washer P/No. 1557. Other front-nuts and/or pairs of washers supplied, if ordered, at proportionate increases of prices.



List No.	IDEOGRAM	DESCRIPTION
J.11		Single-leaf: general purpose: outlet for 'phones, L.S., etc.



List No.	IDEOGRAM	DESCRIPTION
J.12		As J.11, plus leaf to close circuit upon unplugging.



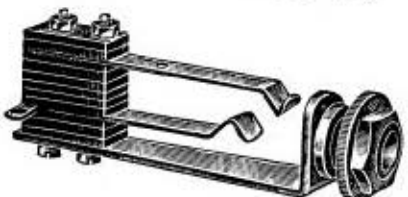
List No.	IDEOGRAM	DESCRIPTION
J.13		As J.12, plus third leaf, contacted with plug "in."



List No.	IDEOGRAM	DESCRIPTION
J.14		As J.16, with circuit-closing leaves.



List No.	IDEOGRAM	DESCRIPTION
J.15		As J.14, plus circuit-making leaves.



List No.	IDEOGRAM	DESCRIPTION
J.16		Plug-sleeve contacts a leaf as well as plug-tip

All above can be had with rear, not side, -tags—add '-/RT' to List No.

These Jacks and fittings can also be supplied specially to order, in highly climatic-resisting materials-finishes, or non-magnetic, etc., &/or with materials/finishes to special specifications, by special manufacture to quantity orders. Please detail requirements fully when inquiring. (Add 'T' to List No. for 'Tropical' or 'R.C.S.1000' for R.C.S.1000-grade).



P/No.1145 P/No.524 P/No.6629

Choice of 3 metal front-nuts; normally nickel-plated, but chrome-plated, black-nickel, or flor.-bronze to quantity order. One P/No. 1145 is supplied nickel-plated, unless otherwise ordered.



P/No. 6247

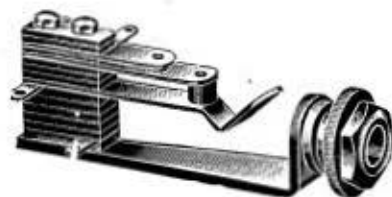
Moulded front-nut bushing, normally BLACK or RED (specify) but in GREEN, BLUE, YELLOW, WHITE, to quantity order. Panel hole becomes $\frac{1}{8}$ "— $\frac{1}{4}$ " \varnothing .



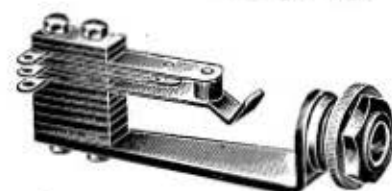
P/No.1557 P/No.1058

Plain- and embossed-bushing insulant washers. Normally used in pairs, but two of one may be employed. Please specify clearly. Embossed washer requires $\frac{1}{8}$ " \varnothing clearing panel hole. One P/No. 1557 alone is supplied unless otherwise ordered.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.



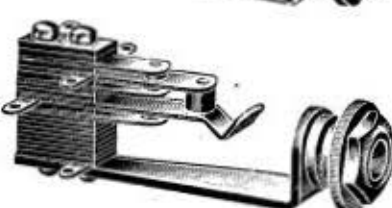
List No.	IDEOGRAM	DESCRIPTION
J.17		As J.11 plus switching (L.T.), 'ON' with plug 'in'



List No.	IDEOGRAM	DESCRIPTION
J.18		As J.11, plus switching (L.T. etc.), 'ON' with plug 'out.'



List No.	IDEOGRAM	DESCRIPTION
J.19		As J.11, plus switching (L.T. etc.), S.P.C.O.



List No.	IDEOGRAM	DESCRIPTION
J.20		As J.19, plus closed-circuit contact as J.12.

List No.	IDEOGRAM	DESCRIPTION
J.21		As J.12, plus switching (L.T. etc.), 'ON' with plug 'in.'

List No.	IDEOGRAM	DESCRIPTION
J.22		As J.12, plus switching (L.T. etc.), 'ON' with plug 'out.'

Models J.21, J.22 are not illustrated, but are similar in all respects, and fitted with leaves and contacts as indicated by the Ideograms.

All above can be had with rear, not side, -tags—add '-/RT' to List No.

These Jacks and fittings can also be supplied, specially to order, in highly climatic-resisting materials/finishes, or non-magnetic, etc., &/or with materials/finishes to special specifications, by special manufacture to quantity orders. Please detail requirements fully when inquiring. (Add 'D.E.F.5000' to List No. for D.E.F.-5000-grade).

NEW SPECIAL MINIATURE JACKS AND PLUGS

MINIATURE JACK & PLUG



J.30 (left) & P.519

A NEW 2-pole concentric Jack Plug, and Jack, for miniature uses. The Plug has axial cable exit, screw-on phenolic cover, plated members—and internal solder-tags (Ag.-plated) for connexions. The Jack has phenolic insulation, nickel-silver contact, and tags, one pole live to fixing-bush ($\frac{1}{8}$ " \varnothing , panel-thickness $> \frac{1}{8}$ ") and a third-contact (mated with tip-contact when plug removed). For 1A. max., 50 V. max., 10 W. max.-load-connected. Max. test V., 250.

Jack: List No. J.20. Plug: List No. P.519

SUB-MINIATURE JACK & PLUG



J.33 (left) & P.523

A N extremely small 2-pole concentric Jack-Plug and Jack, suitable for the most minute apparatus and equipment. The Plug has internal soldering connexions, snap-on thermo-setting cover, and side cable-exit. The Jack has S.P.B.P. insulation, two Ag.-plated contacts and tags. It has 2-hole non-live, fixing to panels ($\frac{1}{8}$ " max. thickness) by two holes 8 B.A. clear, $\frac{1}{8}$ " \varnothing @ $\frac{1}{8}$ " crs. For 0.5 A. max., 20 V. max., 5 W. max.-load connected, max. test, 100 V.

Jack: List No. J.33 Plug: List No. P.523

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

STANDARD JACKS AND JACK-PLUGS

THESE headphone, loudspeaker, and microphone Jacks and Plugs conform to B.S.666 for light telephone and speech connections irreversibly, and other uses. All have insulation materials of the highest quality, mouldings normally black and highly plated metal contacts, for 2-pole working. Within the dimensions of the relative Standard, these are the smallest and neatest components procurable. The closed-circuit jacks are useful for restoration of continuity upon withdrawal of plug, in series connections.



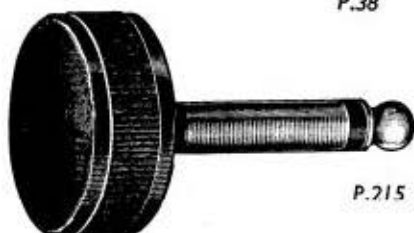
J.6



J.2



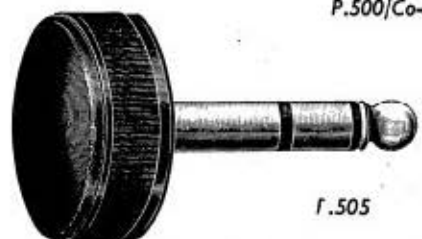
P.38



P.215



P.38/P


P.500,
P.500/Co-Ax.


P.505

List No.	Type	Wiring Connections	Mating Components
J.6	Closed-circuit JACK†	Solder-tags	P.38, P.215
J.7*	Closed-circuit JACK†	Terminals	P.38, P.215
Special Notes		Continuity between tags when PLUG is 'out'	

J.2	Open JACK†	Solder-tags	P.38, P.215
J.3*	Open JACK†	Terminals	P.38, P.215
Special Notes		General-purpose JACK	

* Not illustrated.

P.38	Slender-handle Jack-PLUG, for twin-leads	Internal 6B.A. screw terminals, axial exit	J.2, -3, -6, -7, -11, -22 (pp. 28, 29); W.J.13, -14 (p. 140)
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P.215	Flat-head Jack-PLUG	Screw Terminals	J.2, 3, 6, 7, 11-22 (pp. 28, 29) W.J.13, 14 (p. 140)
Special Notes		Min. projection from panel; side entry for flex	

P.38/P.	Unbreakable slender-handle Jack-PLUG, for twin-leads	Internal 6B.A. screw terminals. Axial exit	J.2, -3, -6, -7, -11 -22 (pp. 28, 29). W.J. 13, -14 (p. 140)
---------	--	--	--

Being unbreakable, this new plug is ideal for use in installations, hospitals, schools, churches and in the home, in fact everywhere where intercommunication systems and extension of radio is required. Manufactured in "P.V.C." to the same main dimensions as List No. P.38 (above) but has the advantage of unbreakability.

P.500	Metal-cover** screened jack-PLUG, for twin leads	Internal 6 B.A. screw terminals. Axial exit	J.2, -3, -6, -7, -11 -22 (pp. 28, 29)
P.500/Co-Ax.	ditto, but for Co-Ax. cable, 1/4"-1/2" outside Ø	Internal clench (and/or solderable) lugs. Axial exit	W.J.13, -14 (p. 140)

(These two models are useful against electrostatic interference pick-up.)

NEW 3-POLE TYPE JACK-PLUG

List No.	Type	Wiring Connections	Mating Components
P.505	3-pole version of List No. P.215 above. (Or 2 poles + screen)	Screw Terminals on two poles: tag on tip pole. Side entry for flex	J.14-16 (pp. 28, 29) & any like Jacks having 2 leaves to contact to Plug (3rd connection is via Jack-Bush)

†Note.—Jack-bushes 'live'; insulating-bushing washers can be supplied; see pp. 28, 29.

**'Live' to tube electrode of plug.

PLUGS AND SOCKETS

MIDGET PLUGS & SOCKETS FOR ALL USES

THIS range of miniature Plugs & Sockets is suitable for hearing-aids, camera-shutter circuits, and many uses where miniature items are wanted. The moulded flex members are made in high-grade bakelite (normally BLACK), the flex to be clamped below the pin- or socket-collar. Sockets are split, to grip the pins (which are solid). Pin- \varnothing , $\frac{1}{16}$ " ; pin-spacing, $\frac{1}{8}$ ". Pin & Socket threads, 4 B.A.



List No. P.179 List No. P.176/1



List No. P.177/1 List No. P.180



List No. P.175/1 List No. P.178



List No. P.105 List No. P.106


List Nos. P.310, 311
(Approx. $1\frac{1}{2}$ " \varnothing)

List Nos. P.84, 85
(Approx. 2" \varnothing)

List Nos. P.80, 82
(Approx. $1\frac{1}{2}$ " \varnothing)

List No.	Item	Mates with	Fixing	Notes
P.175/1	Plug	P.176/1, P.178	Flex-members	* are Hybrids, or ' Plug-Sockets.' Recommended Max. wkg. volts, 50 ; Max. A., 1.
P.176/1	Socket	P.175/1, P.179		
P.177/1	*	Itself, or P.180		
P.179	Plug	P.176/1, P.178	$2 \times \frac{1}{8}'' \varnothing$ holes @ $\frac{1}{8}''$ crs.	
P.178	Socket	P.175/1, P.179		
P.180	*	Itself, or P.177/1		

TWO-POLE PLUG AND SOCKET

THIS miniature two-pole connector is ideal for use with low voltage portable radio receivers and like equipment. The plug body is moulded in finest-grade 'Bakelite' and is fitted with SILVER-plated brass pins of $\frac{1}{8}$ " \varnothing , tubular for tip-soldered connections, @ $\frac{1}{8}$ " crs., and S.R.B.P. insulation disc.

List No.	O.A. \varnothing	Fixing	Rating
P.105 (Plug)	$\frac{3}{8}$ "	$\frac{1}{8}$ " Cable hole (side entry)	$\left\{ \begin{array}{l} 100 \text{ V. max. ; } 2 \text{ A. max.} \\ \text{A.C.} \\ \text{or } 32 \text{ V., max. ; } 1 \text{ A. max.,} \\ \text{D.C.} \end{array} \right.$
P.106 (Socket)	$\frac{1}{2}$ "	$\frac{1}{8}$ " \varnothing holes at $\frac{1}{8}$ " crs. $\frac{3}{8}$ " Rear of panel projection	

Other Audio-circuit plugs and sockets (including Jacks, Jack-plugs and Wall Jacks)—B.S.666—will be found on pages 27-29.

FLAT-PIN PLUGS AND SOCKETS FOR LOUD-SPEAKERS & 'PHONES

THESE special fittings are designed to the grouped Radio Component Manufacturers' Standards, and B.S.666, for safety connection of head-phones and loud-speakers. By their use, dangerous confusion or cross connection with mains sockets is precluded. Being polarised, reversal of polarity is impossible. Suitable for all domestic extensions as well as for hospital installations, etc. Recommended for 50 V. max., up to 1 A., and for voltages down to 0.1 and > 5 A., thus covering output-signals at all normal impedances.

Fitted with highly plated flat-surface contact-pins and sockets, for safe and positive connection and long working life. Mouldings of polished, black, thermo-setting synthetic-resin. Plug ('inlet') has cord-gripping space internally, and side-exit. Chassis sockets have 4 Fixing holes, $\frac{1}{8}$ " \varnothing , p.c.d. $1\frac{1}{2}$ ".

List No.	DESCRIPTION
P.310	3-PIN PLUG ... For use with Head-phones and Loud-speakers
P.311	4-PIN PLUG ... For use with Head-phones and Loud-speakers
P.82	3-PIN SURFACE SOCKET For use with Head-phones and Loud-speakers
P.80	4-PIN SURFACE SOCKET For use with Head-phones and Loud-speakers
P.85	3-PIN CHASSIS SOCKET For use with Head-phones and Loud-speakers
P.84	4-PIN CHASSIS SOCKET For use with Head-phones and Loud-speakers

3-5 AMP., 2 PIN

These Plugs and Sockets are sold as complete connectors for flex leads supplying power to apparatus. They are intended for 250 V. \approx mains. They avoid dangerous cross-connection with other types not intended for this special purpose.

MAINS-CONNECTING PLUGS AND SOCKETS

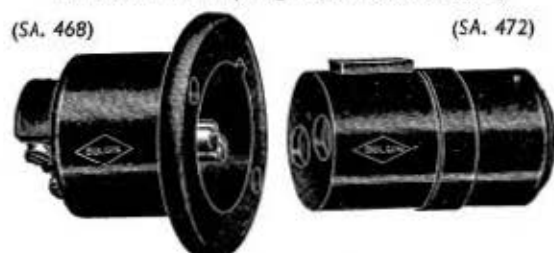
THESE mains fittings provide connections which cannot be confused, or dangerously cross-connected, with other outlets, or inlets. With black mouldings, and plated metallic parts, to ensure clean and certain contact. With the exception of types P.76, 77 and P.97 all models are polarised—reversal of connections is impossible. With terminal connections in both members, except as tabled, and ample space in the SOCKETS for gripping of flex-cable fibre-grip washer being provided in all models except P.200, 260 (which have side exit for cable). For 6-500 V. circuits. Insulation resistance \approx 40 M Ω at 750 V. (max. test V.). Caps of SOCKETS allow of captivity to cabinet-back, ensuring compliance with safety-regulations and recommendations.



List No. P.200 (Plug left, Socket right)



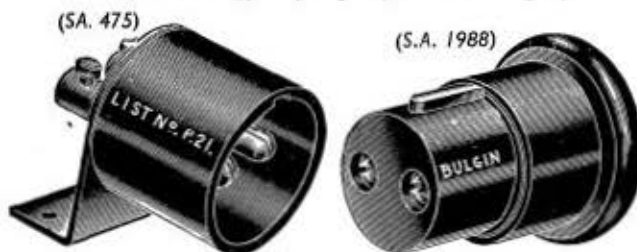
List No. P.260 (Plug left, Socket right)



List No. P.20 (Plug left, Socket right)



List No. P.76 (P. 77 when bracket omitted [SA. 1366]). (Plug left, Socket right)



List No. P.21 (P. 18 when bracket omitted). (Plug left, Socket right)

List No.	No. of Poles	Mounting of PLUG	Amp. Rating per pole, ~		
			At 6 V.	At 250 V.	At 500 V.
P.200	2	Plug :— 2 x 4 B.A. clear at 1 1/8" crs., with central aperture 1" x 1/8" approx. to clear polar parts Sockets :— 2 x 1/8" \varnothing at 1 1/8" crs. with central 1/8" \varnothing hole; thickness of fixing, up to 1/2"	8	5	1
Notes		Socket attaches to cabinet-back, so that both connexions or both poles are broken when apparatus is opened. Non-reversible when fixed. For fixing thicknesses \geq 1/2". Side entry for flex. Solder-tags fitted to PLUG			

P.260	2	Plug :— 2 x 4 B.A. clear at 1 1/8" crs., with central aperture 1" x 1/8" approx. to clear polar parts Sockets :— 2 x 1/8" \varnothing at 1 1/8" crs. with central 1/8" \varnothing hole; thickness of fixing, up to 1/2"	8	5	1
Notes		Socket attaches to cabinet-back so that both connexions or both poles are broken when apparatus is opened. Non-reversible when fixed. For fixing thicknesses \geq 1/2". Side entry for flex. Solder-tags fitted to PLUG**			

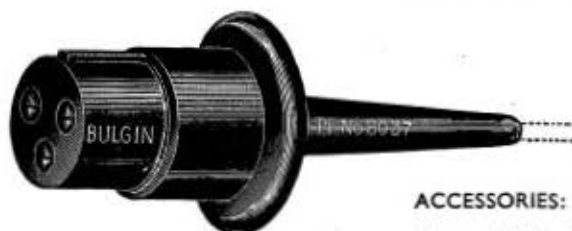
P.20	2	Drill 2 x 6 B.A. clear holes at 1 1/8" crs., and central 1/8" \varnothing hole	8	5	1
Notes		Chassis mounting, terminals to both Plug and Socket			

P.76	2*	Bracket : 2 x 6 B.A. clear, holes at 1 1/8" \uparrow	8	5	1
Notes		Baseboard or top-of-chassis mounting. Terminals to both parts			
P.77	2*	Drill 2 x 6 B.A. clear, holes at 1 1/8" \uparrow	8	5	1
Notes		Chassis mounting. Terminals to both parts			

P.18	2	Drill 2 x 6 B.A. clear, holes at 1 1/8" \uparrow	8	5	1
Notes		Chassis mounting, terminals to both Plug and Socket			
P.21	2	Bracket : 2 x 6 B.A. clear, holes at 1 1/8" \uparrow	8	5	1
Notes		Baseboard or top-of-chassis mounting, terminals to both Plug and Socket			

* Reversible as to polarity. ** Solder-tags inside SOCKET also. \uparrow Centres on \varnothing .

These Connectors, as standard, are highly climatic resisting, without need for 'tropical' (T/List No.) versions. They can also be manufactured, specially to quantity orders, to special specifications of materials/finishes. FOR BASEBOARD MOUNTING MODELS SEE PAGE 39.



ACCESSORIES:

Above, additional p.v.c. cable-grip sleeve, P/N 8037.



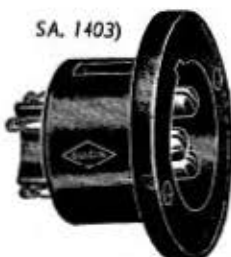
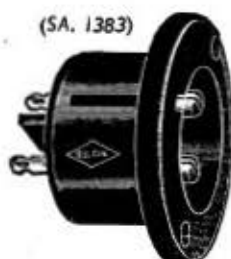
Left, p.v.c. cover for terminals of PLUG-members, P/N 8878

3-5 AMP., 3 PIN and 2 PIN

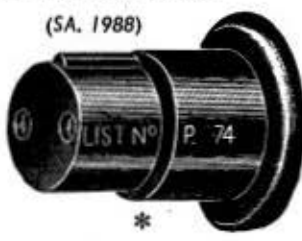
THESE Plugs and Sockets are sold as complete connectors for flex leads supplying power to apparatus. They are intended for 250 V. \approx mains. They avoid dangerous cross-connection with other types not intended for this special purpose.

MAINS-CONNECTING PLUGS AND SOCKETS

THESE Connectors are all made in glossy moulded bakelite with NICKEL-plated pins, and terminals or SILVER-plated solder-tags. Alternative cord-grip or cable-strain-relief provisions, and irreversibility of connections. Very low through-m Ω ; 2 KV. proof-test (50 \sim).



ABOVE :—With Solid Pins and Split Sockets
BELOW :—With Split Pins and Solid Sockets



List No.	No. of Poles	Amp. Rating per Pole			Mounting of Plug portion
		at 6 V.	at 250V.	at 500V.	
P.350†	2	6	3	1	Drill $1\frac{1}{8}$ " \varnothing hole, + 2 \times 6 B.A. clear at $1\frac{1}{8}$ " crs. on \varnothing
Notes	For automatic earthing connection also, use 3-pole models. Min.* clearance hole in cabinet back, $1\frac{1}{8}$ " \varnothing				

List No.	No. of Poles	Amp. Rating per Pole			Mounting of Plug portion
		at 6 V.	at 250V.	at 500V.	
P.340†	3	6	3	1	Drill $1\frac{1}{8}$ " \varnothing hole, + 2 \times 6 B.A. clear at $1\frac{1}{8}$ " crs. on \varnothing
Notes	For automatic earthing connection also, use 3-pole models. Min.* clearance hole in cabinet back, $1\frac{1}{8}$ " \varnothing				

List No.	No. of Poles	Amp. Rating per Pole			Mounting of Plug portion
		at 6 V.	at 250V.	at 500V.	
P.74	2	8	5	1	Drill $1\frac{1}{8}$ " \varnothing hole, + 2 \times 6 B.A. clear at $1\frac{1}{8}$ " crs. on \varnothing
Notes	For automatic earthing connection also, use 3-pole models. Min.* clearance hole in cabinet back, $1\frac{1}{8}$ " \varnothing				

List No.	No. of Poles	Amp. Rating per Pole			Mounting of Plug portion
		at 6 V.	at 250V.	at 500V.	
P.73	3	7	5	1	Drill $1\frac{1}{8}$ " \varnothing hole, + 2 \times 6 B.A. clear at $1\frac{1}{8}$ " crs. on \varnothing
Notes	For automatic earthing connection also, use 3-pole models. Min.* clearance hole in cabinet back, $1\frac{1}{8}$ " \varnothing				

* See illustrations showing with 1950 revision of cap or cover of socket portion; the earlier \varnothing under socket-head was $\frac{3}{8}$ ". The older types to that dim. may only be supplyable to special arrangement, under No. Q.573.

† Both members have solder-tags for connections; all other List Nos. have 6 B.A. terminals on both members.

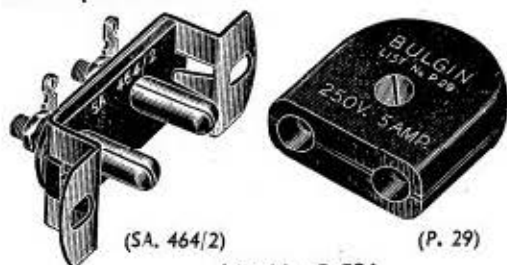
34 MAINS & LOW-VOLTAGE CONNECTORS

(5A SIZE, SUITABLE FOR 7A, 250 V. ~, MAX.)

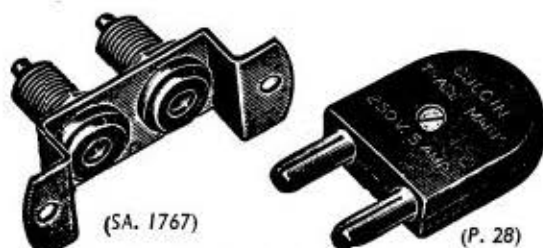
5-AMP. SIZE MAINS PLUGS AND SOCKETS AND CONNECTORS

THESE excellent 2-pole mains connectors have "5-A. size" pins and sockets. Fully shrouded sockets in polished bakelite with 6 B.A. terminals and adequate cord-gripping arrangements. They ensure safe and reliable mains connections to all classes of electronic equipment, and avoid possibly-dangerous cross-connections with otherwise circuits. **List No. P.31** is for apparatus, mains-inwards: **P.341** provides subsidiary mains-outwards for, e.g., gramophone-motor. Highly plated metal parts afford efficient contact. Insulation resistance $\leq 40 \text{ M}\Omega$ at 500 V. = (2KV. proof test, 50 ~). For 6-250 V. (250 V. normal) working.

Special versions ('Tropical', 'D.E.F. 5000,' etc.) may be offered, to special inquiries for quantities.



List No. P.531



List No. P.431, Socket (left) and Plug (right)

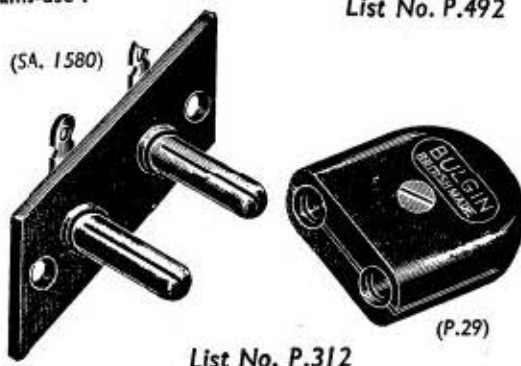


List No. P.28 Plug; List No. P.29 Socket

This P.492 Plug-Socket Connector is useful, in pairs, for irreversible- (polarity maintained) linking of twin cable-lengths. It is not, of course, recommended for Mains-use !



List No. P.492



List No. P.312

List No.	No. of Poles	Fixing Arrangements	Amp. Rating per Pole at	
			6 V.	250V. ~
P.531	2	Drill 2 x 4 B.A. clear at 1 1/8" crs. and make aperture 1 1/8" x 3/4"	10	7
Notes on Uses etc.		General purpose connector for mains input. An improved design on the P. 31 which it replaces, but which can still be supplied to requirements		

List No.	No. of Poles	Fixing Arrangements	Amp. Rating per Pole at	
			6 V.	250V. ~
P.431	2	Drill 2 x 4 B.A. clear at 1 1/8" crs., and make aperture 1 1/8" x 1/2"	10	7
Notes on Uses		General purpose mains-outlet socket and plug		

List No.	No. of Poles	Dimensions Overall*	Amp. Rating per Pole at	
			6 V.	250V. ~
P.28	2	1 1/2" (31.7 mm.) + pin length = 1 1/8" (18.4 mm.), × 1 1/8" (28.6 mm.) wide, × 1/16" (11.1 mm.) thick	10	7
P.29	2	1 1/2" (31.7 mm.) × 1 1/8" (28.6 mm.) wide, × 1/16" (11.1 mm.) thick	10	7
Notes on Uses		General purpose connections : extension mains-leads, etc.		
* Dims. of mated pair, as for P.492 below.				

List No.	No. of Poles	Overall Dimensions (Mated pair)	Amp. Rating per pole at	
			6 V.	30 V.
P.492	2	2 1/2" (63.5 mm.) x 1 1/8" (28.6 mm.) wide, x 1/16" (11.1 mm.) thick	10	7

List No.	No. of Poles	Fixing Arrangements	Amp. Rating per pole at	
			6 V.	250V.
P.312	2	2 fixing holes .156" Ø at 1 1/2" centres	10	5

U.S.A. 2-POLE, & 1-POLE U.K., CONNECTORS=35

(L.V. & MAINS PLUGS & SOCKETS)

(5A & 7A, 250 V. ~, MAX.)

HERE is a further selection of useful Plugs and Sockets for low and mains-voltage working. The types include the useful U.S.A. type with two flat pins, 5A @ 250 V.; a very popular 1-pole lockable type (the Plug-cover screws onto the socket housing, to prevent inadvertent disconnection); and 1-pole types with '5-Amp'-size electrodes. The plug/socket ratings at higher V. take account of possible separation whilst current passes; higher current is carried without significant heating, and is given for low-V in the tables, on this arc-whilst-separating-controls-rating basis.



List No. P.435

U.S.A. TYPE 2-POLE FLAT-PIN PLUG

List No.	Fixing arrangements of Plug portion	Amp. rating per pole at	
		6 V.	250 V.
P.435	—	10	5

Notes on uses :— Plug for U.S.A. and Canadian and like sockets for flat-pins at $\frac{1}{2}$ " crs. With terminals-cover plate and terminal-screws



List No. P.485, Plug; and
List No. P.486, Socket

LOCKABLE S.P. PLUG AND SOCKET

List No.	Fixing Arrangements	Amp. Rating @		
		6 V. 12 V.	250 V. ~	500 V. ~
P.485	Plug; Flex-Fixing	10 A.	5 A.	5 A.*
P.486	Socket; $\frac{3}{8}$ " \varnothing hole† needed in panel $> \frac{1}{8}$ " thick	10 A.	5 A.	5 A.*

* But only 2 A. if separable on load, and not D.C., except from high Ω -source.
† Plus a 'key'-slot $\frac{3}{16}$ " \times $\frac{3}{32}$ ". Specify BLACK or RED.



List Nos. P.44, 94; Plugs



List Nos. P.45, 95 and
P.117, 129, Sockets

5-10A. S.P. PLUGS AND SOCKETS

List No.	Fixing Arrangements	Amp. Rating per Pole at	
		6 V.	250 V. ~
P.44 (Black)	Flex-Fixing PLUG	10	7
P.94 (Red)	Flex-Fixing PLUG	10	7
P.45 (Black)	Flex-Fixing SOCKET	10	7
P.95 (Red)	Flex-Fixing SOCKET	10	7
P.117 (Black)	Panel SOCKET	10	7
P.129 (Red)	Panel SOCKET	10	7

Drill a $\frac{1}{8}$ " \varnothing panel hole for insulated mounting; the actual socket-BUSH \varnothing is $\frac{1}{8}$ ".*

Other Single-pole plugs/sockets, but of the co-axial or car-radio connector types, with or without fuses—Types P.270, P.280, P.300, P.330, are shown on pp. 14, 15, 132.

*Front insulated nose-bush has 'step' of $\frac{1}{16}$ " \varnothing ; rear stepped washer suppliable on request, Part No. 1058.

MAINS CONNECTORS (OUTLETS)

Versions in special materials/finishes (e.g., 'Tropical' or specification) may be manufactured to special quantity orders.

MAINS FACILITY-OUTLET-SOCKET & PLUG

THIS entirely new Component is intended, unlike most of our Mains Connectors on adjoining pages, for proving a mains-connection from principal-apparatus or -appliance to a subsidiary. The SOCKET-portion, therefore, would be *live*, and is the chassis-member; the PLUG is normally *dead*, except when mated. Mounted on panel, the appearance (and sizes) is similar to the INPUT-Mains-Connectors, P.73, P.340, on p.31, especially so when mated. Moulded in glossy black moulding material, and with 6 B.A. terminals in both members. Polarised, and non-reversible; intended for 250 V. max. + Earth. Metal parts of best turned-brass, NICKEL-plated. Pins split, Sockets solid.

ACCESSORIES:

The two items for cable-sleeve-grip and shrouding, page 33, may be used with List No. P.437



List No. P.437
(Socket left, Plug right)

List No. P.437 (above). When mated and mounted on panel, the appearance of this complete Plug and Socket is identical to that of the P.73 and P.74 complete items (page 33). The P.437 complete Connector being designed as an outlet connector enables a uniform panel appearance when used with the P.73, etc. inlet Connectors. This is yet another small point which illustrates the attention to detail that goes into the design of all BULGIN components.



List No. P.438
(Socket left, Plug right)

Earth-pins are longer, and of larger-Ø, ensuring first-mating and last-demating, for safety, and preserving polarity. The (live) sockets are adequately sunk and insulated.

List No.	Description	Max. Amp. Ratings @			Proof Test V., (50 ~)
		6-12V. ~	250V. ~	250V. =	
P.437	Complete Plug & Socket, Socket to be 'live'	6 A.	3 A.	1 A.*	2 KV., pole-pole-pole ; poles-chassis
* For separation or de-mating whilst loaded ; otherwise, 3A.					

List No.	Dimensions
P.437	SOCKET :— $1\frac{1}{8}"$ (39.7 mm.) flange- $\varnothing \times \frac{3}{8}"$ (3.6 mm.) flange-thickness, $\times 1\frac{1}{8}"$ (32.5 mm.) overall depth behind flange. Panel-hole :— $1\frac{1}{8}"$ (27 mm.) $\varnothing + 2$ holes $\frac{1}{8}"$ (3.2 mm.) $\varnothing @ 1\frac{1}{2}"$ (32.5 mm.) crs.
	PLUG :— $1\frac{1}{8}"$ (34.9 mm.) max. $\varnothing \times 1\frac{1}{8}"$ (27 mm.) thick, + max. length of pins : $\frac{1}{2}"$ (13.5 mm.) Mated :—Panel-projection = $1\frac{1}{8}"$ (30.6 mm.)
SPARES :—Order as : { P.437/PLUG Only or P.437/SOCKET Only.	

SMALL MAINS FACILITY-OUTLET-SOCKET & PLUG

A SIMILAR Plug and Socket for "plugging in subsidiary appliance" (or apparatus) to a Main piece of Equipment or Appliance. When used, it is a match to the INPUT-Mains-Connectors P.194 (P.247 + 428) or P.360 (P.429 + P.430) on p. 40. Moulded, glossy black, with highly plated metal parts, SILVER-plated where solderable.

List No.	Description	Max. Amp. Ratings @			Proof Test V., (50 ~)
		6-12V.	250V. ~	250V. =	
P.438	Complete Plug & Socket, Socket to be 'live'	3 A.	1.5 A.	0.5 A.*	1 KV., pole-pole-pole, and poles-chassis
* For separation or de-mating whilst loaded ; otherwise 1.5 A.					

List No.	Dimensions
P.438	<p>SOCKET :—$\frac{5}{8}$" (23.4 mm.) Flange-\varnothing \times $\frac{1}{8}$" (3.2 mm.) flange-thickness, \times $\frac{3}{8}$" (23.8 mm.) overall depth behind flange. Panel-hole : $\frac{1}{2}$" (19.0 mm.) \varnothing. Max. panel-thickness (or to counter-bore), $\frac{3}{16}$" (3.9 mm.) A.F. of nut = $\frac{1}{8}$" (22.2 mm.) Solder-tags for connexions, not terminals.</p>
	<p>PLUG :—$\frac{1}{8}$" (20.6 mm.) max. \varnothing \times $\frac{1}{8}$" (15 mm.) thick, + max. length of pins : $\frac{3}{16}$" (14.7 mm.) Mated :—Panel-projection = $\frac{3}{16}$" (18.2 mm.)</p>
<p>SPARES :—Order as { P.438/PLUG only, or P.438/SOCKET only.</p>	

I.R. measured @ 500 V. =, $\geq 50M\Omega$ dry, or recovered from climatic-exposure.

These Connectors, as standard, are highly climatic resisting, without need for 'tropical' (T/List No.) Versions. They can also be manufactured, specially to quantity orders, to special specifications of materials/finishes.

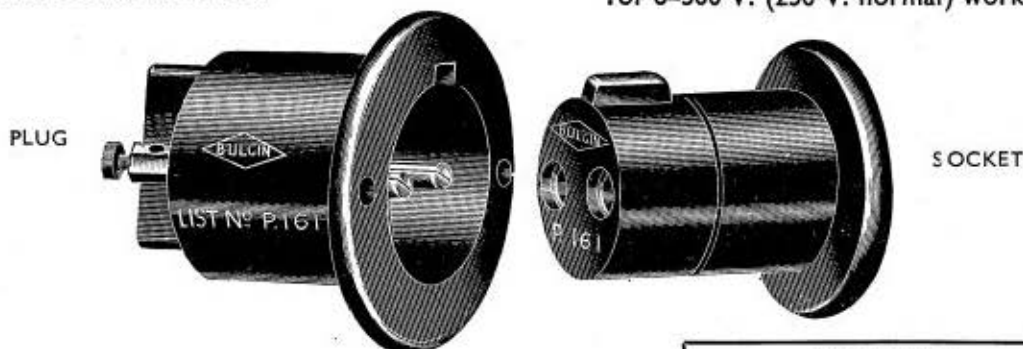
5.7 AMP RATING AT 250 VOLTS; 2, 3, 6 PINS

THESE excellent mains input-to-apparatus connectors have the conservative "5-A. size" pins and sockets are rated for use at 7 A. 250 V. A.C. (Members with pins are termed "PLUGS.") Fully shrouded in polished, moulded black* bakelite material, with 6 B.A. terminals for connection and

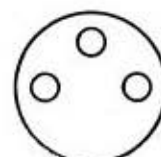
adequate cord-gripping arrangements, where required. They ensure safe and reliable mains connections to all classes of electronic equipment, and avoid possibly dangerous cross-connections with other circuits. All models are easily 'locked to cabinet-back' by the mushroom-head of the Socket-portions to comply with safety regulations and are polarised, i.e., reversal of connections is impossible. Highly plated metal parts afford efficient contact. Insulation resistance $\leq 40M \Omega$ at 750 V. (max. peak test). For 6-500 V. (250 V. normal) working.



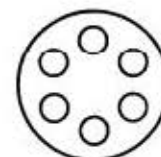
All these BULGIN Connector Sockets have internal fibre-grip for relieving cable-strain from terminals. Additional cable strain or avoidance of sharp exit-angle can be had by separately purchasing and applying the BULGIN sleeve-bushing, for cables approx. $\frac{1}{4}$ " ϕ max., Part No. 8037, as here shown.



P.161



P.162



P.166

Notes on uses
General purpose 5 A. mains connector

List No.	No. of Poles	Fixing	~ Amp. rating per pole at		
			6 V.	250 V.	500 V.
P.161	2	Drill $1\frac{1}{8}$ " ϕ clearance hole, and 2×6 B.A. clear. holes at $1\frac{1}{8}$ " crs.	10	7 (5, d.c.)	1

(Plug, SA. 479; Socket, SA. 478)

Notes on uses
General purpose 5 A. mains connector with earth pin

List No.	No. of Poles	Fixing	~ Amp. rating per pole at		
			6 V.	250 V.	500 V.
P.162	3	Drill $1\frac{1}{8}$ " ϕ clearance hole, and 2×6 B.A. clear. holes at $1\frac{1}{8}$ " crs.	8	7 (5, d.c.)	1

(Plug, SA. 480; Socket, SA. 516)

Notes on uses
Multi-mains and power connections

List No.	No. of Poles	Fixing	~ Amp. rating per pole at		
			6 V.	250 V.	500 V.
P.166	6	Drill $1\frac{1}{8}$ " ϕ clearance hole, and 2×6 B.A. clear. holes at $1\frac{1}{8}$ " crs.	8-15	7 (5, d.c.)	1

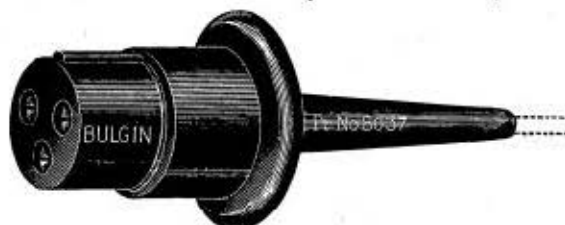
(Plug, SA. 601; Socket, SA. 602)

* Or other colour-match by prior and agreed arrangement.

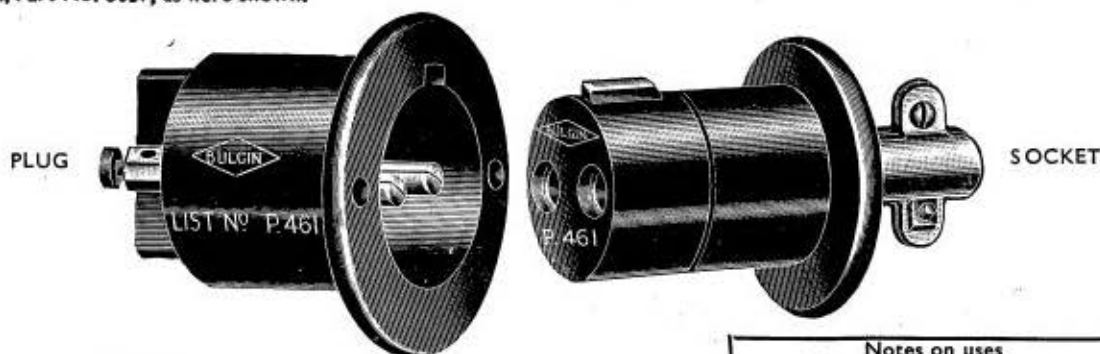
These Connectors, as standard, are highly climatic resisting, without need for 'tropical' (T/List Nos.) versions. They can also be manufactured, specially to quantity orders, to special specifications of materials/finishes.

5-7 AMP RATING AT 250 VOLTS; 2, 3, 6 PINS

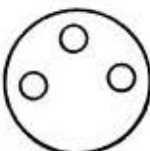
THESE excellent mains connectors have the conservative "5-A. size pins" and sockets for use 7-A. max. 250 V. A.C. (Members with pins are termed "PLUGS.") Fully shrouded in polished, moulded bakelite-type material, with 6 B.A. terminals for connection and adequate cord-gripping arrangements, where required. They ensure safe and reliable mains connections to all classes of electronic equipment, and avoid possibly dangerous cross-connections with other circuits.



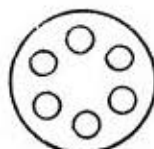
All these BULGIN Connector Sockets have internal fibre-grip for relieving cable-strain from terminals. Additional cable grip or avoidance of sharp exit-angle can be had by separately purchasing and applying the BULGIN sleeve-bushing, for cables approx. $\frac{1}{4}$ " \varnothing max., Part No. 8037, as here shown.



P.461



P.462



P.466

Notes on uses
(All fitted with cable-clamp)
General purpose 5-7 A. mains Connector

List No.	No. of Poles	Fixing	Amp. rating per pole at		
			6 V.	250V.~	500 V.
P.461	2	Drill $1\frac{3}{16}$ " \varnothing clearance hole, and 2×6 B.A. clear, holes at $1\frac{1}{16}$ " crs.	10	7 (5, d.c.)	1

(Plug, SA. 479; Socket, SA. 1932)

Notes on uses
(All fitted with cable-clamp)
General purpose 5-7 A. mains Connector with earth pin

List No.	No. of Poles	Fixing	Amp. rating per pole at		
			6 V.	250 V.~	500 V.
P.462	3	Drill $1\frac{3}{16}$ " \varnothing clearance hole, and 2×6 B.A. clear, holes at $1\frac{1}{16}$ " crs.	8	7 (5, d.c.)	1

(Plug, SA. 480; Socket, SA. 1933)

Notes on uses
(All fitted with cable-clamp)
Multi-mains and power connections

List No.	No. of Poles	Fixing	Amp. rating per pole at		
			6 V.	250V.~	500 V.
P.466	6	Drill $1\frac{3}{16}$ " clearance hole, and 2×6 B.A. clear, holes at $1\frac{1}{16}$ " crs.	8-15	7 (5, d.c.)	1

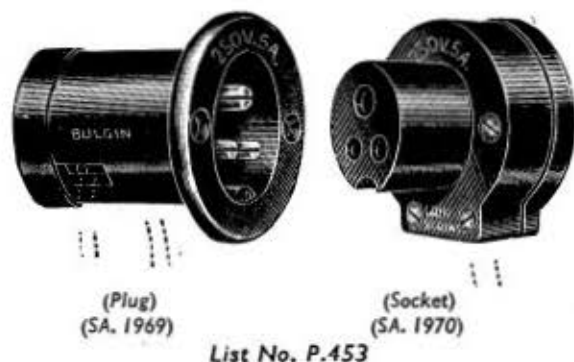
(Plug, SA. 601; Socket, SA. 1934)

SIDE-ENTRY EXTRA-SAFETY MAINS-INLET-CONNECTOR DESIGNED FOR FACTORY INSTALLATIONS, ETC. 5-A. D.C. OR 7-A. A.C., 250 V. MAX.

IMPROVED design of 3-pole Mains-inlet connector, with apparatus-plug and flex socket, capable of handling up to 7-A. at up to 250 V. A.C. or 5-A. 250 V. D.C. The Socket is provided with improved insulated cable-gripping means, with side exit for cables of up to $\frac{5}{16}$ " \varnothing . Terminals are coded 'L', 'N', and 'E', in the same relationship as the flex connections in a Plug to B.S. 546; ample connection space. The Plug has a rear cover to terminals (for unenclosed apparatus), and in both parts the terminals and pins or sockets are one-piece, with ample non-stray type conductor-clamping. Made in glossy black bakelite, and conforming to all latest safety requirements for factories, etc. It gives a very low mV. drop, with its solid sockets and pins. 'Polarity Keying' is both by pin sizes and unbreakable, protected, contour-key, Earth-electrodes are longer and of larger \varnothing and mate first, demate last.

Absolute safety is given by the many novel features of this connector.

Specially to quantity order, versions may be manufactured to particular specifications of materials/finishes, but the standard article is inherently highly climatic-resisting.

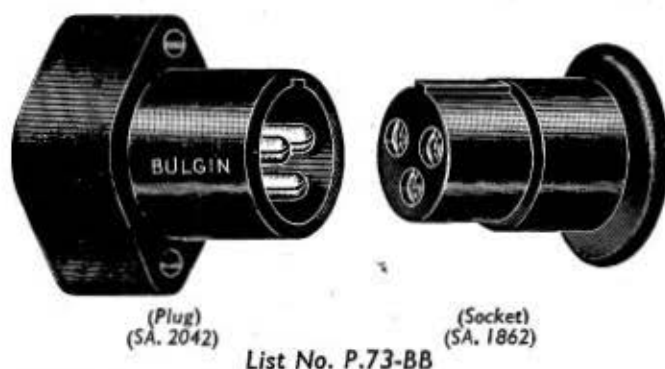


'CONTAINING' DIMENSIONS

OVERALL, mated: $2\frac{3}{8}$ " long. PLUG: $1\frac{9}{16}$ " long \times $1\frac{9}{16}$ " \varnothing max. Socket: $1\frac{3}{4}$ " \times 1.552 " \varnothing . Plug fixing: 2×6 B.A. clearing holes at $1\frac{1}{4}$ " crs. with central clearance hole $1\frac{1}{8}$ " \varnothing . Rear-Projection $1\frac{3}{4}$ " less panel thickness. When mated, forwards projection of Sockets = $\frac{3}{4}$ ". I.R. @ 500 V. = > 100 M Ω . 2 KV ~ proof tests.

NEW MOULDED BASE-BOARD MOUNTING 'P.73, 74' CONNECTORS

(P. 73, 74 Chassis-Plug shown on page 33.)



(P.74 similar, but with 2 pins. Plug, SA. 2041; Socket, SA. 1988)

List No. (Complete)	Fixing Dims. (Plug)	Notes
P.73-BB P.74-BB	2-fixing holes $\frac{3}{8}$ " \varnothing (4.0 mm.) at $1\frac{1}{8}$ " centres	Complete Mains-inlet connector

THESE new Mains, inlet-to-apparatus Connectors (2 and 3-pole) are manufactured in glossy black Bakelite, with ample cable-terminals in hollow base. The apparatus-plug has two knockouts at each side of base, positioned 180° apart, $\frac{1}{4}$ " deep \times $\frac{1}{4}$ " or $\frac{5}{16}$ " or $\frac{3}{8}$ " wide, as required, for cable acceptance. The Flex-lead-Socket is identical with that in P.73, 74 (page 33).

Technical data:—

Wkg. rating:—5A., at 250V. max. \approx , or 7A., at 6V. max. I.R. ≤ 40 M Ω . at 500V. =, Pole-to-Pole and Poles-to-Earth.

40 MAINS CONNECTORS

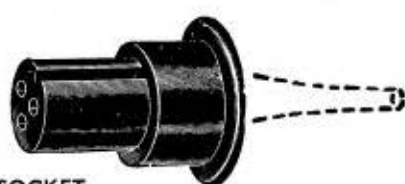
Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

(SMALL PLUGS AND SOCKETS, 1.5-3 A., 250 V.)

MAINS-connecting, one-hole-fixing plugs and sockets fitted with resilient metal sockets, and tubular or solid non-resilient pins in the plug-members, with insulation of highest-grade moulded bakelite. Polarised, non-reversible in mating.



PLUG



SOCKET

All metal polar-parts are SILVER-plated for good connections and ease of soldering; connections by soldering in both members. Keys to fit panels preventing rotation in use.

For circuits of 250 V. max., E.; tested at 1 KV. peak (= max. test voltage). I.R. $\leq 40M\Omega$ at 500 V. =.

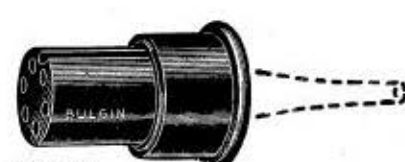
Normal finish—black, highly polished.

3-POLE CONNECTORS

List No.	Plug or Socket	Fixing :	Dimensions O.A.	Connections	Amperes at			Description	Mates With
					6 V.	110 V.	250 V.		
P.360	Plug and Socket	One hole, 750" \varnothing notched for key $\frac{1}{8}$ " \times .410" from centre	$\frac{11}{16}$ " max. \varnothing \times $1\frac{11}{16}$ " approx. long	Solder 3	3	2	1.5	Complete Plug and Socket	—
P.429	Plug	—	$\frac{11}{16}$ " \varnothing \times $\frac{31}{32}$ " long	" 3	3	2	"	Chassis-Plug	P.430
P.430	Socket	—	$\frac{11}{16}$ " \varnothing \times $1\frac{1}{16}$ " long	" 3	3	2	"	Flex-Socket	P.429



PLUG



SOCKET

Moulded in highest grade thermo-setting Bakelite, and with heavily SILVER-plated pole parts, giving accurate alignment and contact, these connections find a multitude of uses in all classes of equipment.

6-POLE CONNECTORS

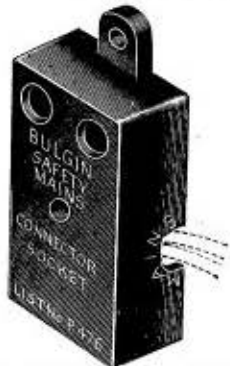
List No.	Plug or Socket	Fixing :	Dimensions O.A.	Connections	Amperes at			Description	Mates With
					6 V.	110V.	250V.		
P.194	Plug & Socket	as above	$\frac{11}{16}$ " max. \varnothing \times $1\frac{11}{16}$ " approx. long engaged	" 6	3	2	1.5	Complete Plug & Socket	—
P.427	Plug	—	$\frac{11}{16}$ " \varnothing \times $1\frac{11}{16}$ " long	" 6	3	2	"	Chassis-Plug	P.428
P.428	Socket	—	$\frac{11}{16}$ " \varnothing \times $1\frac{1}{16}$ " long	" 6	3	2	"	Flex-Socket	P.427



LIST No P 418 PLUG OR



LIST No P 424 PLUG



LIST No. P.476. Socket

NEW BULGIN 2-POLE SPECIAL SAFETY CONNECTOR

MODERN safety requirements demand that the cabinet backs of radio and television cannot be removed while the apparatus is "live" to mains.

This **New BULGIN Mains Safety Socket** obviates this danger, by ensuring that the contact between chassis, or apparatus-plugs (List Nos. P.418 or P.424 shown above—details on page 41, are suitable types) and the **NEW** design socket (connected to cabinet-back or -door) is broken by the slightest opening of cabinet back. Even a child's small hand cannot be inserted while the chassis is "live."

We claim 100% safety with this new device. There is a choice of chassis plugs (with solder tags, or wire through pins and tip solder). Rating, up to 250 V. ~, up to 2 A. (500 W.). Moulded in highly polished black bakelite.

List No.	Plug or Socket	Fixing : 2 \times 6 B.A. clear	Dimensions O.A.	Connections	Amperes at			Description	Mates With
					6 V.	110V.	250V.		
P.476	Socket	2 holes .116" \varnothing , 6 B.A. clear	$\frac{31}{32}$ " \times 2.375" approx.	Screw or Solder	4-3	3-2	2-1.5	Door or Cabinet Socket	P.418 424
P.418	Plug	at $1\frac{1}{8}$ " crs.	$1\frac{1}{8}$ " \times $\frac{1}{2}$ " \times $\frac{1}{16}$ " approx., rear of panel over tags	Solder	4*	3*	2*	Chassis Plug	P.476 and see p.41
P.424	Plug		$1\frac{1}{8}$ " \times $\frac{1}{2}$ " \times $\frac{1}{16}$ " approx., rear of panel over tags	"	3	2	1.5	"	
P.474	Plug & S'kt	Constitutes P.476 and P.418	See above	See above	4	3	2	Complete Connector	—
P.475	Plug & S'kt	Constitutes P.476 and P.424			3	2	1.5	"	

* Rating of P.418, when used with P.476 differs from rating when used with other sockets, on p. 41.

(THE UNIQUE 'DOMINA' 2-POLE UNITS FOR MULTI-POLE USES)

THESE connectors, moulded in high-grade phenolic thermo-setting plastic, are intended for inter-connection of chassis and structures (e.g., chassis/rack connections); they can be grouped and used to provide non-reversible or polarised connections. Suitable for up to 500 V. between adjacent poles and to chassis, and for up to 10 A. per pole. When used as separable under load, 250 W. max. loading is suggested. Fixing is by single screw or rivet, a reverse-side or base-side keying spigot being provided for chassis or base, with top-face counterhole for the reverse-side-key from further units when staking, as shown. Also provided with colour-code 'sinks', but supplied un-coded. Normal colour of mouldings, BLACK. The Plug-pins are of hard brass, or H.C. Copper, heavily SILVER-plated, and the socket sockets are twin-leaf, normally of Beryllium-Copper, SILVER-plated; the Solder-tag-ends of pins and sockets are integral, with same plating. Mating-centring allows for quite a large degree of variation of alignment. Ask for drawing.

Special Versions—e.g., to D.E.F. 5000, to special agreed ordering.



'Domina' 2-pole Unit-
Socket List No. P.491



'Domina' 2-pole Unit-
Plug List No. P.490

MECHANICAL DATA

List No.	Two-pole Unit =	Dimensions
P.490	Plug	$\frac{1}{2}$ " (22.3 mm.) wide, $\times 1$ " (25.4 mm.) $+\frac{3}{32}$ " (7.2 mm.) for tag-projection and $+\frac{1}{8}$ " (15.9 mm.) for pin-projection; $\times \frac{1}{8}$ " (9.6 mm.) thick, $+\frac{1}{16}$ " (1.6 mm.) high (and see below)
P.491	Socket	As above, but omit the 'pin projection' dimension. FIXING (for both): — One hole 4 B.A. clear @ 0.350" (8.9 mm.) from mate-face, $+\frac{1}{16}$ " hole 0.125" (3.2 mm.) \varnothing at further $\frac{1}{2}$ " (12.7 mm.) crs., both on centre-line.

ELECTRICAL DATA

List No.	Two-pole Unit =	Max. Amps @		Max. Proof-Test V., 50 ~		
		Up to 6-12 V. ~	Up to 250 V. ~	Between Poles	Poles to Chassis	Poles of one unit to do. of next unit
P.490	Plug	10 A.	5 A.*	2 KV.	1 KV.	2 KV.
P.491	Socket	10 A.	5 A.*	As above Average P.D., tag-tag of mated-pole @ 10 A. carrying, 2 V.-prospective, = 10 mV. max.		

* For rupturing when loaded. Otherwise 10 A., ~ or = @ 250 V.

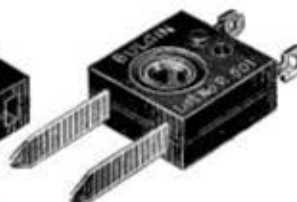
AND NOW THE NEW 'BABY-DOMINA'

MIDGET VERSION OF THE ABOVE COMPONENT

(Provisional information only.)



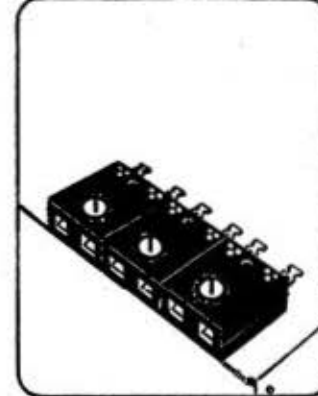
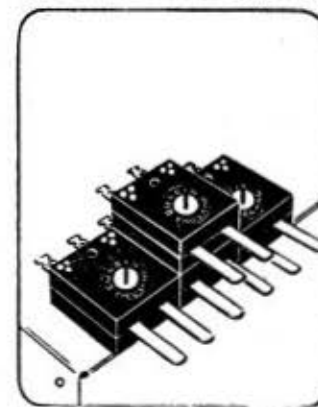
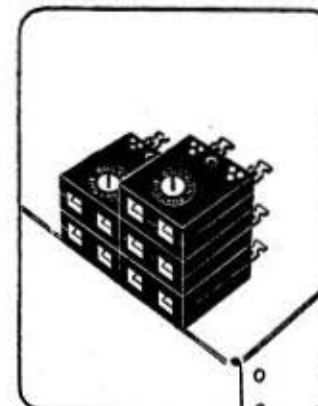
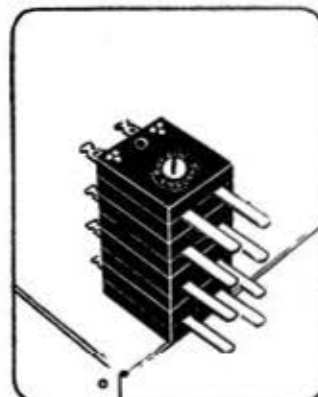
List No. P.502
(Socket)



List No. P.501
(Plug)

project $\frac{1}{8}$ ". Fixing is by one hole at 6 B.A. clear $\frac{1}{16}$ " from mate-face. Reverse side keying spigots are provided. List Nos. Plug = P.501. Socket = P.502. Hybrid, one-pin and one-socket (mates with same item only) = P.503.

THIS New midget 2-pole connector is designed for the same applications, only on a smaller scale, as the larger 'DOMINA' above. Moulded in black thermo-setting plastic with silver-plated pins and silver-plated beryllium-copper alloy sockets. Overall dimensions of the moulding are:— $\frac{1}{2}$ " long $\times \frac{1}{8}$ " wide $\times \frac{1}{16}$ " deep with rear projection of tags = $\frac{1}{16}$ ". The pins in the plug portion



These four illustrations show a few of the many various ways of stacking these UNIQUE Components.

(SMALL PLUGS AND SOCKETS, 1.5-3 A., 250 V.)

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

2-POLE PLUG AND SOCKET CONNECTORS

A NEW and greatly extended range of Mains-connecting Plugs and Sockets fitted with resilient metal sockets and tubular or solid non-resilient pins in the plug-members, with insulation of highest-grade moulded black bakelite and S.R.B.P. sheet. All metal polar-parts SILVER-plated for good connection and ease of soldering to chassis-plugs; connections to Flex-plugs and -sockets clampable under metal parts, or solderable, as listed below. For circuits of 250 V. max., ~, tested at 1 KV. ~ (= max. test voltage), I.R. $\leq 40M\Omega$ at 500 V. =

Mouldings normally black, highly polished finish.

These plugs and sockets are small, neat, and reliable, the socket members measuring only $\frac{1}{8}'' \times \frac{1}{8}''$ approximately. They are ideal for use with radio, television and other electronic instruments, where space is at a premium and must be conserved. They are suitable for 2-wire or twin feeders, in addition, and many other uses if not being used for mains, and where cross-connections to mains could not take place. Camera-shutter sync-connection is a typical popular use.

MEMBERS with PINS = PLUGS

MEMBERS with SOCKETS
= SOCKETS



P.420

P.421



P.414

with solid sockets

P.415

(with slit-pins)



P.424

P.420

(Together = P.422)



P.418

P.414

(Together = P.416)



P.420

P.425

(Together = P.423)



P.414

P.419

(Together = P.417)

2-POLE CONNECTORS (With two $\frac{1}{8}''$ Pins of .093" \varnothing @ .500" crs.)

List No.	Fixing: 2 x 6 B.A. clear	Dimensions O.A.	Con- nec- tions	Amperes at			Mates with
				6 V.	110V.	250V.	
P.420	—	$\frac{1}{8}'' \times \frac{1}{8}'' \times \frac{1}{8}''$ long	Clamp	3	2	1.5	P.421 424-5
P.421	—	ditto + pins $\frac{1}{8}''$ long	Clamp	3	2	1.5	P.420

(With two $\frac{1}{8}''$ Pins of .125" \varnothing at .531" crs.)

List No.	Fixing: 2 x 6 B.A. clear	Dimensions O.A.	Con- nec- tions	Amperes at			Mates with
				6 V.	110V.	250V.	
P.414	—	$\frac{1}{8}'' \times \frac{1}{8}'' \times \frac{1}{8}''$ long	Clamp	6	4	3	P.451 418-9
P.415	—	ditto + pins $\frac{1}{8}''$ long	ditto	6	4	3	P.414

2-POLE CONNECTORS (With two $\frac{1}{8}''$ Pins of .093" \varnothing @ .500" crs.)

List No.	Fixing: 2 x 6 B.A. clear	Dimensions O.A.	Con- nec- tions	Amperes at			Mates with
				6 V.	110V.	250V.	
P.420	—	$\frac{1}{8}'' \times \frac{1}{8}'' \times \frac{1}{8}''$ long	Clamp	3	2	1.5	P.421 424-5
P.422	Combined item; above Socket with Plug below						
P.424	@ $1\frac{1}{8}''$ crs.	$1\frac{1}{8}'' \times \frac{1}{8}'' \times \frac{1}{8}''$ over Tags, rear of panel approx.	Solder	3	2	1.5	P.420 †

(With two $\frac{1}{8}''$ Pins of .125" \varnothing at .531" crs.)

List No.	Fixing: 2 x 6 B.A. clear	Dimensions O.A.	Con- nec- tions	Amperes at			Mates with
				6 V.	110V.	250V.	
P.414	—	$\frac{1}{8}'' \times \frac{1}{8}'' \times \frac{1}{8}''$ long	Clamp	6	4	3	P.451 418-9
P.416	Combined item; above Socket with Plug below						
P.418	at $1\frac{1}{8}''$ crs.	$1\frac{1}{8}'' \times \frac{1}{8}'' \times \frac{1}{8}''$ approx., rear of panel over Tags	Solder	6	4	3	P.414 †

2-POLE CONNECTORS (With two $\frac{1}{8}''$ Pins of .093" \varnothing @ .500" crs.)

List No.	Fixing: 2 x 6 B.A. clear	Dimensions O.A.	Con- nec- tions	Amperes at			Mates with
				6 V.	110V.	250V.	
P.420	—	$\frac{1}{8}'' \times \frac{1}{8}'' \times \frac{1}{8}''$ long	Clamp	3	2	1.5	P.421 424-5
P.423	Combined item; above Socket with Plug below						
P.425	@ $1\frac{1}{8}''$ crs.	$1\frac{1}{8}'' \times \frac{1}{8}'' \times \frac{1}{8}''$ rear of panel approx.	Solder	3	2	1.5	P.420

(With two $\frac{1}{8}''$ Pins of .125" \varnothing at .531" crs.)

List No.	Fixing: 2 x 6 B.A. clear	Dimensions O.A.	Con- nec- tions	Amperes at			Mates with
				6 V.	110V.	250V.	
P.414	—	$\frac{1}{8}'' \times \frac{1}{8}'' \times \frac{1}{8}''$ long	Clamp	6	4	3	P.451 418-9
P.417	Combined item; above Socket with Plug below						
P.419	at $1\frac{1}{8}''$ crs.	$1\frac{1}{8}'' \times \frac{1}{8}'' \times \frac{1}{8}''$ approx., rear of Panel over Tags	Solder	6	4	3	P.414

† Also mates with P.476, see p. 40

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

(CONNECTORS TO BRITISH VALVE-BASES STANDARDS, 4, 5, 7 PIN)

These Plugs and Sockets have metallic pins and sockets conforming to B.S.448 (valve bases, English types, phenolic types in size, length, spacing, etc.) Complete Connectors P.449, 450, are similar, but with shorter pins.

Note: PLUGS have Pins, and SOCKETS have Sockets.

CABLE-PLUGS & SOCKETS

ON this and the facing page are a comprehensive range of cable-plugs (or valve-holder adaptors) and cable-sockets (or flex-lead valve-sockets) covering a wide range of uses for inter-connecting amplifiers, 'tuning-eyes,' test gear, and so on. Moulded in highly polished, normally black, thermo-setting bakelite type material, with SILVER-plated pins for easy and reliable connections.



List No. P.9



List No. P.71



List No. P.75



List No. P.11



List No. C.19

List No.	Plug or Socket	Spacing and poles	Internal Connections	Amps. per pole
P.9	P	Eng. 4	Screws	1
P.3	P	Eng. 5	Screws	1

List No.	Plug or Socket	Spacing and poles	Internal Connections	Amps. per pole
P.71	P	Eng. 5	Solder through pins	2
P.72	P	Eng. 7	Solder through pins	2
P.63	P	Eng. 9	Solder through pins	2

List No.	Plug or Socket	Spacing and poles	Internal Connections	Amps. per pole
P.75	S	Eng. 5	Solder-tags	2
P.67	S	Eng. 7	Solder-tags	2
P.69	S	Eng. 9	Solder-tags	2

Connections are to internal hollow pins to tip-solder-joints.

These Connectors are widely used for 4-pole cable connection in a variety of equipment and appliances. They are suitable for up to 500 V. use in sub-circuits of comparative internal resistance, but are not advised for MAINS.

List No.	Plug or Socket	Spacing and poles	Internal Connections	Amps. per pole
P.10	P	Eng. 4	Screws	1
P.11	P	Eng. 5	Screws	1
C.18	S	Eng. 4	Screws	1
C.19	S	Eng. 5	Screws	1
P.449	P+S	Eng. 4	Screws	1
P.450	P+S	Eng. 5	Screws	1

See page 137 for Valveholders

44 PLUGS & SOCKETS, CABLE

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders

(CONNECTORS TO BRITISH VALVE-BASES, ETC., STANDARDS INTERNAT.-OCTAL AND 12-PIN)

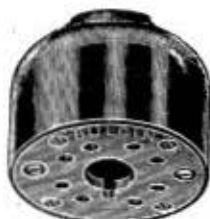
These Plugs and Sockets compare accurately to International-Octal dimensions (B.S.448) and "C.R.T. 12-pin and Spigot" dimensions.

MOULDED CABLE-PLUGS AND SOCKETS

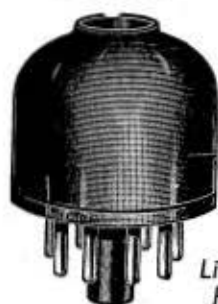
USEFUL for multi-pole cable-connection, inter-chassis or panel cabling, etc. Moulded in glossy black bakelite with SILVER-plated pins for ease of tip-soldering.



List No.
P.408



List No.
V.H.60



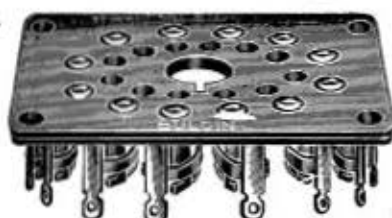
List No.
P.112



List No.
P.448



List No.
P.245



List No. V.H.80

List No.	Plug or Socket	Spacing and poles	Internal Connections	Amps. per pole
P.408	P	Internat. Octal	Solder through pins	1

List No.	Plug or Socket	Spacing and poles	Internal Connections	Amps. per pole
V.H.60	S	Internat. Octal	Solder-tags	1

List No.	Plug or Socket	Spacing and poles	Internal Connections	Amps. per pole
P.112	P	Internat. Octal	Solder through pins	1

List No.	Plug or Socket	Spacing and poles	Internal Connections	Amps. per pole
P.448	P	Internat. Octal	Solder through pins	1

List No.	Plug or Socket	Spacing and poles	Internal Connections	Amps. per pole
P.245	P	C.R.T. 12 + Spigot	Solder through pins	3

List No.	Plug or Socket	Spacing and poles	Internal Connections	Amps. per pole
V.H.80	S	C.R.T. 12 + Spigot	Solder-tags	3

See page 137 for Valveholders

WIRE-WOUND RESISTORS, 4-10 WATTS=45

SINGLE-LAYER WIRE-WOUND RESISTORS, 4-10 WATTS RATING

THESE Resistors are wound with highest grades of oxidised wires of low corrodibility. In all possible cases, 'constant- Ω ' Ni.-Cu. alloys are used. Formers are unglazed refractory with bore $\varnothing \leq 0.1$ ". Terminal bands of brass, highly SILVER-plated; connections to be lashed-and-soldered. Additional tapping-bands can be supplied at extra cost; use of these reduces overall- Ω proportionately to amount of element abridged. Resistance accuracy, normally $\pm 10\%$. Some wire-end types, as illustrated and tabled, are also available; these cannot take taps, and are generally without any bore or central-hole.

All types may have unglazed refractory coating applied if desired and cannot then be tapped.

5 WATTS



List Nos. R.33-41

5-WATT WIRE-END RESISTORS $1\frac{1}{2}'' \times \frac{1}{4}'' \varnothing$ approx.							
Ω	List No.	Max. V.-drop	Max. mA.	Ω	List No.	Max. V.-drop	Max. mA.
100	R.33	22.4	224	500	R.38	50.0	100
150	R.34	27.3	182	700	R.39	59.5	85
200	R.35	31.6	158	750	—	—	—
250	R.36	35.0	140	1.00K.	R.41	71.0	71

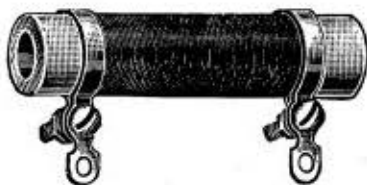
4 WATTS



List Nos. P.R.140-159

4-WATT TAG-END RESISTORS $1'' \times \frac{1}{8}'' \varnothing$ approx.							
Ω	List No.	Max. V.-drop	Max. mA.	Ω	List No.	Max. V.-drop	Max. mA.
2	P.R.140	2.80	1400	75	P.R.150	17.30	230
3.5	P.R.141	3.66	1050	100	P.R.151	20.00	200
5	P.R.142	4.50	900	150	P.R.152	24.50	163
7.5	P.R.143	5.45	730	200	P.R.153	28.00	140
10	P.R.144	6.30	630	250	P.R.154	31.40	125
15	P.R.145	7.60	520	350	P.R.155	36.80	105
20	P.R.146	9.00	450	500	P.R.156	45.00	90
25	P.R.147	10.00	400	750	P.R.157	54.50	73
35	P.R.148	11.90	340	1.00K	P.R.158	63.00	63
50	P.R.149	14.00	280	2.50K	P.R.159	100.00	40

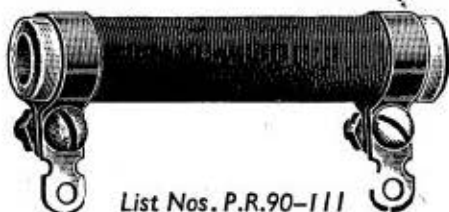
6 WATTS



List Nos. P.R.120-139

6-WATT TAG-END RESISTORS $1\frac{1}{2}'' \times \frac{1}{8}'' \varnothing$ approx.							
Ω	List No.	Max. V.-drop	Max. mA.	Ω	List No.	Max. V.-drop	Max. mA.
1	P.R.120	2.45	2450	100	P.R.130	24.50	245
2	P.R.121	3.46	1730	150	P.R.131	30.00	200
5	P.R.122	5.50	1100	200	P.R.132	34.60	173
7.5	P.R.123	6.75	900	300	P.R.133	42.00	140
10	P.R.124	7.75	775	400	P.R.134	48.80	122
15	P.R.125	9.40	630	500	P.R.135	55.00	110
20	P.R.126	11.00	550	750	P.R.136	67.50	90
30	P.R.127	13.50	450	1.00K	P.R.137	78.00	78
50	P.R.128	17.50	350	1.75K	P.R.138	100.00	60
75	P.R.129	21.00	280	4.00K	P.R.139	156.00	39

10 WATTS



List Nos. P.R.90-111

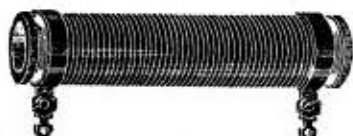
10-WATT TAG-END RESISTORS $1\frac{1}{2}'' \times \frac{1}{8}'' \varnothing$ approx.							
Ω	List No.	Max. V.-drop	Max. mA.	Ω	List No.	Max. V.-drop	Max. mA.
1.5	P.R.90	3.90	2600	100	P.R.101	31.60	316
3	P.R.91	5.40	1800	150	P.R.102	39.00	260
5.7	P.R.92	7.50	1320	250	P.R.103	50.00	200
7.5	P.R.93	8.60	1150	300	P.R.104	54.00	180
10	P.R.94	10.00	1000	400	P.R.105	64.00	160
15	P.R.95	12.30	820	500	P.R.106	70.00	140
20	P.R.96	14.00	700	750	P.R.107	86.50	115
30	P.R.97	17.40	580	1.00K	P.R.108	100.00	100
40	P.R.98	20.00	500	1.50K	P.R.109	123.00	82
50	P.R.99	22.50	450	2.50K	P.R.110	158.00	63
75	P.R.100	27.50	365	5.00K	P.R.111	225.00	45

Ratings.—Listed ratings give approximately 240° C. surface temperature from 16° C. ambient, adequate convection cooling being used. For lower surface temperatures and/or at higher ambients, or with restricted ventilation, de-rate accordingly.

SOLENOIDAL SINGLE-LAYER 30-100 W. RESISTORS

A MOST useful range of heavy-duty resistors designed to meet practically all requirements for power-handling types, in light electrical and radio equipment. Except in a few of the higher- Ω models, constant- Ω nickel alloy wires are used, only the highest grades being employed—as atmosphere-resistant as possible (for normal atmospheres)—with oxide insulation to the contiguous turns. Wound on heat-resisting formers, and rated to achieve $>450^{\circ}\text{F}$. surface temperature with abundant ventilation, from 60°F . ambient. To be de-rated for use at higher ambients and/or lower working $^{\circ}\text{F}$ Ω -tolerance, $\pm 10\%$.

With SILVER-plated contact- and terminal-bands.



List Nos. P.R.170-191

30-WATT SIZE $3\frac{1}{2}''$ long \times $\frac{1}{2}''$ \varnothing							
Ω	List No.	Max. V.-drop	Max. I	Ω	List No.	Max. V.-drop	Max. I
3	P.R.170	9.45	3.15A	150	P.R.180	67.5	450mA
6	P.R.171	13.3	2.23A	200	P.R.181	77.0	385mA
10	P.R.172	17.2	1.72A	250	P.R.182	87.5	350mA
20	P.R.173	24.4	1.22A	300	P.R.183	94.5	315mA
25	P.R.174	27.5	1.10A	500	P.R.184	122	245mA
30	P.R.175	30.0	1.00A	700	P.R.185	143	205mA
40	P.R.176	34.2	860mA	1.0K	P.R.186	172	172mA
50	P.R.177	38.5	770mA	3.0K	P.R.189	300	100mA
75	P.R.178	47.2	630mA	5.0K	P.R.190	385	77mA
100	P.R.179	55.0	550mA	9.0K	P.R.191	522	58mA



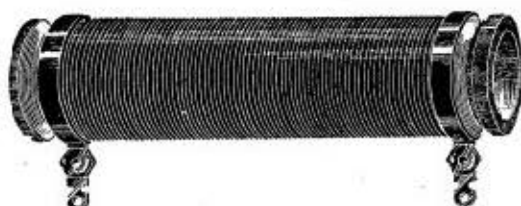
List Nos. P.R.199-217

60-WATT SIZE $4\frac{1}{2}''$ long \times $1\frac{1}{8}''$ \varnothing							
Ω	List No.	Max. V.-drop	Max. I	Ω	List No.	Max. V.-drop	Max. I
2.5	P.R.199	12.2	4.9A	250	P.R.209	122	490mA
6	P.R.200	18.6	3.1A	500	P.R.210	175	350mA
8	P.R.201	21.6	2.7A	750	P.R.211	210	280mA
14	P.R.202	29.4	2.1A	1.0K	P.R.212	245	245mA
20	P.R.203	34.0	1.7A	1.5K	P.R.213	300	200mA
30	P.R.204	42.0	1.4A	2.0K	P.R.214	344	172mA
50	P.R.205	55.0	1.1A	4.0K	P.R.215	488	122mA
90	P.R.206	73.8	820mA	6.0K	P.R.216	600	100mA
150	P.R.207	94.5	630mA	10.0K	P.R.217	770	77mA
200	P.R.208	110	550mA				



List Nos. P.R.220-235

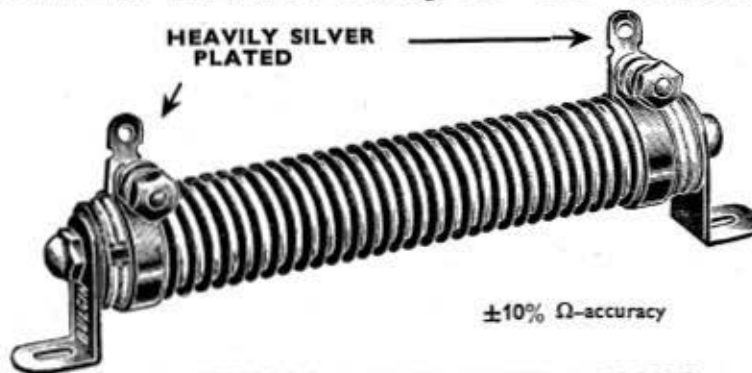
80-WATT SIZE $6''$ long \times $1\frac{1}{8}''$ \varnothing							
Ω	List No.	Max. V.-drop	Max. I	Ω	List No.	Max. V.-drop	Max. I
10	P.R.220	28.0	2.8A	250	P.R.228	142	570mA
20	P.R.221	40.0	2.0A	350	P.R.229	168	480mA
30	P.R.222	48.0	1.6A	500	P.R.230	200	400mA
40	P.R.223	56.0	1.4A	750	P.R.231	243	325mA
50	P.R.224	62.5	1.25A	1.0K	P.R.232	280	280mA
75	P.R.225	78.8	1.05A	2.0K	P.R.233	400	200mA
100	P.R.226	90.0	900mA	5.0K	P.R.234	625	125mA
150	P.R.227	109	730mA	10.0K	P.R.235	900	90mA



List Nos. P.R.240-253

100-WATT SIZE $6''$ long \times $1\frac{1}{2}''$ \varnothing							
Ω	List No.	Max. V.-drop	Max. I	Ω	List No.	Max. V.-drop	Max. I
5	P.R.240	22.5	4.5A	200	P.R.247	142	710mA
9	P.R.241	29.7	3.3A	350	P.R.248	187	535mA
17	P.R.242	40.8	2.4A	500	P.R.249	225	450mA
25	P.R.243	50.0	2.0A	1.0K	P.R.250	315	315mA
50	P.R.244	70.0	1.4A	2.5K	P.R.251	500	200mA
100	P.R.245	100	1.0A	5.0K	P.R.252	700	140mA
150	P.R.246	123	820mA	10.0K	P.R.253	1.0K	100mA

POWER RESISTORS, 10-60 WATTS 47



'DOUBLE-SPIRAL' 10-60 WATT POWER RESISTORS

THESE useful resistors are made in different sizes and ratings to suit all requirements, and have been still further improved in design and materials. The highest quality obtainable, oxidised non-corrodible resistance wire is now helically wound on a braided core of glass-fibres, obviating any possibility of internal attack on the wire. This cord is wound on an unglazed refractory core, and held by terminating clamp bands, for lashed and/or soldered connections. For use at up to 450° F. surface temperature from 60° F. ambient—adequate ventilation to be provided. For higher ambients, lower working temperatures, or restricted ventilation, de-rate proportionately. Heavily SILVER-plated connection bands and solder-tags.

Max. wkg. V. to earth, 1,000. Max. V. across terminals, 750. Max. test V. to E., 1,500 peak. Extra terminal-bands for tapping, may be provided at extra cost (please state List No. of resistor to be tapped). Note:—tappings reduce the overall-Ω proportionately to the amount of element bridged.

Ω	10-WATT SIZE 1½" × ½" × 1½" h. End brackets not supplied			20-WATT SIZE 3½" × 1½" × 1½" h. End brackets fitted			40-WATT SIZE 4½" × 2½" × 1½" h. End brackets fitted			60-WATT SIZE 6½" × 2½" × 1½" h. End brackets fitted		
	List No.	Max. mA.	Max. V.	List No.	Max. mA.	Max. V.	List No.	Max. mA.	Max. V.	List No.	Max. mA.	Max. V.
25	P.R.45	630	15.75	—	—	—	—	—	—	—	—	—
50	P.R.46	447	22.35	P.R.22	632	31.6	—	—	—	—	—	—
100	P.R.47	316	31.6	P.R.23	447	44.7	P.R.25	632	63.2	P.R.65	632	94.8
150	P.R.48	257	38.55	—	—	—	—	—	—	—	—	—
200	—	—	—	P.R.24	316	63.2	P.R.26	447	89.4	—	—	—
250	P.R.49	200	50.0	P.R.257	280	70	—	—	—	—	—	—
300	P.R.50	180	54.0	P.R.1	257	77.1	—	—	—	P.R.66	447	134
375	P.R.51	160	60.0	—	—	—	—	—	—	—	—	—
400	—	—	—	—	—	—	P.R.27	316	126.4	—	—	—
500	P.R.52	140	70.0	P.R.2	200	100	—	—	—	—	—	—
600	—	—	—	P.R.3	180	108	P.R.28	258	154	P.R.67	316	189
750	P.R.53	117	87.7	P.R.4	160	120	—	—	—	P.R.68	257	231
900	—	—	—	—	—	—	—	—	—	—	—	—
1-00K.	P.R.54	100	100	P.R.5	140	140	P.R.29	200	200	—	—	—
1-20K.	—	—	—	—	—	—	P.R.30	180	216	—	—	—
1-50K.	P.R.55	81	121.5	P.R.6	117	175	P.R.31	160	240	P.R.69	200	300
1-80K.	—	—	—	—	—	—	—	—	—	P.R.70	180	324
2-00K.	—	—	—	P.R.7	100	200	P.R.32	140	280	—	—	—
2-25K.	—	—	—	—	—	—	—	—	—	P.R.71	160	360
2-50K.	P.R.56	63	157.5	—	—	—	—	—	—	—	—	—
3-00K.	—	—	—	P.R.8	81	243	P.R.33	117	351	P.R.72	140	420
3-75K.	P.R.57	52	195	—	—	—	—	—	—	—	—	—
4-00K.	—	—	—	—	—	—	P.R.34	100	400	—	—	—
4-50K.	—	—	—	—	—	—	—	—	—	P.R.73	117	526
5-00K.	P.R.58	45	225	P.R.9	63	315	—	—	—	P.R.74	100	600
6-00K.	—	—	—	—	—	—	P.R.35	81	486	—	—	—
7-50K.	P.R.59	36	270	P.R.10	51	382	—	—	—	P.R.75	81	729
9-00K.	—	—	—	—	—	—	—	—	—	—	—	—
10-00K.	P.R.60	310	31	P.R.11	45	450	P.R.36	63	630	—	—	—
12-50K.	P.R.61	353	28.3	—	—	—	—	—	—	—	—	—
15-00K.	P.R.62	387	25.8	P.R.12	36	540	P.R.37	50	750	P.R.76	50	750
20-00K.	P.R.63	446	22.3	P.R.13	31	620	P.R.38	37	750	—	—	—
22-50K.	—	—	—	—	—	—	—	—	—	P.R.77	33	750
25-00K.	P.R.64	500	20.0	P.R.14	28	700	—	—	—	—	—	—
30-00K.	—	—	—	P.R.15	25	750	P.R.39	25	750	P.R.78	25	750
40-00K.	—	—	—	P.R.16	19	750	P.R.40	19	750	—	—	—
45-00K.	—	—	—	—	—	—	—	—	—	P.R.79	16.5	750
50-00K.	—	—	—	P.R.17	15	750	P.R.41	15	750	—	—	—
60-00K.	—	—	—	—	—	—	P.R.42	12.5	750	P.R.80	12.5	750
75-00K.	—	—	—	—	—	—	—	—	—	P.R.81	10	750
80-00K.	—	—	—	—	—	—	P.R.43	9.5	750	—	—	—
90-00K.	—	—	—	—	—	—	—	—	—	P.R.82	8.4	750
100-00K.	—	—	—	—	—	—	P.R.44	7.5	750	—	—	—
120-00K.	—	—	—	—	—	—	—	—	—	P.R.83	6.25	750
150-00K.	—	—	—	—	—	—	—	—	—	P.R.84	5	750

To obtain VERTICAL-mounting types please add 'V' to List No. (e.g. P.R.22/V.)

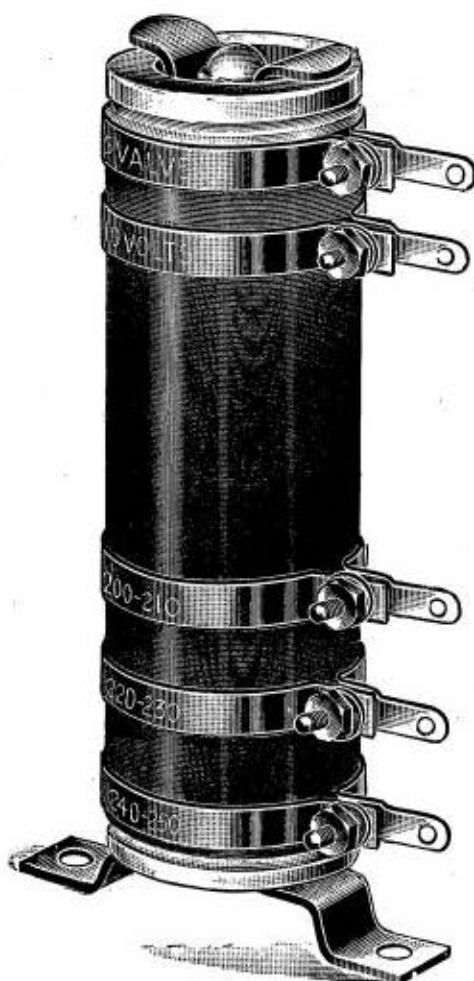
48 MAINS-DROPPING RESISTORS

FOR UNIVERSAL (A.C.-D.C.) APPARATUS

THESE superior, high-grade dropping resistors are in continuous demand for universal receivers operated from A.C. or D.C. mains. They replace fragile barretters, and their use ensures correct operation of the valve-heaters, giving long life and efficient performance. Being tapped for all usual mains voltages, instant adjustment can be made for supplies at different pressures.

May be housed in the same adequately ventilated cabinet as the remainder of the receiver thus avoiding the dangers which may be inherent in the use of 'line-cord.' Alternatively, in the case of midget receivers, may be used externally when suitably protected. Max. overall dimensions 2" x 5" high. Fixing centres, 1 $\frac{1}{2}$ " approx. ; 2 x 6 B.A. holes.

Solenoidally, single-layer wound on heat-resisting formers with finest, non-corrodible, oxide-insulated resistance wire of 'constant- Ω ' characteristics, thereby avoiding the change, upon heating up, of resistance value encountered in the use of inferior types. With clearly marked tapping bands, for lashed-and-soldered or clamped connection. Accuracy of resistance, $\pm 10\%$, overall and per section. Anode-feed for H.T. rectification intended to be drawn at mains-voltage, rather from 110 V. or 200 V. tap. Pilot lamp shunts should be separately provided, if required—please see page 44 for suitable small resistors of the usual values of 10–50 Ω .



The connection-bands and solder-tags are heavily SILVER-PLATED, but terminals are also provided, as users sometimes prefer not to use H.M.P. solder, or wish to have their connections quickly adjustable.

MAINS-DROPPING RESISTORS

List No.	Amp.	Volts 'Output' for valve-heater chain at current stated	Ω { Section-wound, as illustrated, the + sign indicates an intermediate tap
M.R.26	0.18	90, 100	55+548+110+110
M.R.27	0.18	110, 120	*55+473+110+110
M.R.33	0.20	59, 69	50+190+500+100+100
M.R.34	0.20	72, 82	50+115+500+100+100
M.R.35	0.20	85, 95	50+100+500+100+100
M.R.36	0.20	98, 108	35+ 15+495+100+100
M.R.37	0.20	111, 121	*50+420+100+100
M.R.44	0.3	26	263+334+ 67+ 67
M.R.45	0.3	39	220+334+ 67+ 67
M.R.46	0.3	52	177+334+ 67+ 67
M.R.47	0.3	65	134+334+ 67+ 67
M.R.48	0.3	78	90+334+ 67+ 67
M.R.49	0.3	91	47+334+ 67+ 67
M.R.64	0.3	117	*293+ 67+ 67
M.R.90	0.20	140, 150	*50+225+100+100
M.R.100	0.16	51, 57†	38+300+620+125+125
M.R.101	0.16	63, 69†	38+225+620+125+125
M.R.102	0.16	75, 81†	38+150+620+125+125
M.R.103	0.16	96, 102††	38+ 19+620+125+125
M.R.104	0.16	108, 114††	*38+570+125+125
M.R.105	0.16	120, 126††	*38+490+125+125
M.R.110	0.15	20, 30	66+500+660+135+135
M.R.111	0.15	40, 50	66+370+660+135+135
M.R.112	0.15	60, 70	66+235+660+135+135
M.R.113	0.15	80, 90	66+100+660+135+135
M.R.114	0.15	100, 110	66+635+135+135
M.R.115	0.15	120, 130	*66+500+135+135
M.R.116	0.15	140, 150	*66+370+135+135

* Lacks 100–110 V. tapping, naturally.

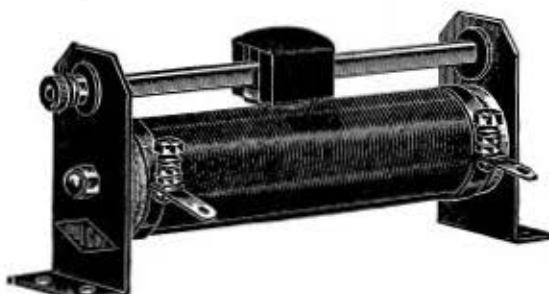
† Allows for 1 x U.71 + 1 x KT.72 + further 6 V. valves or bulbs

†† Allows for 2 x U.71 + KT.72 + further 6 V. valves or bulbs

"OSRAM" Types

0.3 A. & 0.15 A. types are popular with U.S.A. A.C.-D.C. valve combinations (M.R. 44–90, M.R. 110–116).

(POTENTIOMETERS)



Variable Resistors, List Nos. M.V.1-16

60-W. WIRE-WOUND VARIABLE RESISTORS OR POTENTIOMETERS

THIS useful range of sturdy, heavy-duty potentiometers or variable resistors meets all usual requirements for heavy-loading in radio and light electrical construction, experimental, and test work. Variable contact is smooth and even, and the slider gives continuous contact. There is substantially no 'hop-off' - Ω or 'residual' - Ω . The element is linearly wound (tolerance $\pm 10\%$) with finest quality oxide-insulated, non-corrodible nickel-alloy wire, on heat resisting former, and has end-terminator clamp-bands. The frame is 'dead,' and may be earthed (Insul. res. $\leq 40M \Omega$ at 500 V = ; 1 K.V. is the max. test V.). The 10 K Ω and 50 K Ω models have indicator-scale with 0-10 major-, and $\frac{1}{2}$ -Unit sub-, calibrations, increasing the usefulness for servicemen, and in laboratories, by giving substitutional experimental determination of unknown Ω -values. Overall Ω -values, $\pm 10\%$ tolerance. Size :—approx. $1\frac{1}{2}'' \times 5\frac{1}{2}''$ base space, $\times 2\frac{3}{8}''$ high. Fixing by 4 holes $\frac{1}{8}'' \phi$ at $5\frac{7}{8}'' \times \frac{3}{4}''$ centres.

IN ORDER OF Ω




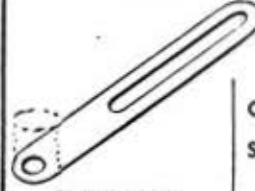

List No.	Ω	Max. Volt-drop at	Max.* current	Other Suggested Uses
M.V.7	6	19	3.16 A.	For chargers, control of models on L.T. supplies, small L.T. motors, etc.
M.V.8	14	29	2.07 A.	
M.V.9	30	42	1.42 A.	
M.V.10	50	55	1.10 A.	
M.V.11	90	74	820 mA.	
M.V.12	150	95	630 mA.	For similar uses at medium voltages
M.V.16	200	118	590 mA.	
M.V.1	250	122	490 mA.	
M.V.2	500	173	346 mA.	For experimental A.C./D.C. circuits with 0.3 A. valves, variable biasing, etc.
M.V.3	750	212	282 mA.	
M.V.4	1.0 K.	245	245 mA.	
M.V.5	1.5 K.	300	200 mA.	
M.V.6	2.0 K.	346	173 mA.	
M.V.13	5.0 K.	550	110 mA.	For service-work, test-by-substitution, etc.
M.V.14	10.0 K.	775	77 mA.	
M.V.15	50.0 K.	1730	34 mA.	





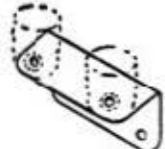
* As the figures in this column represent the max. current through all or part of a resistor winding, they are the sum of the steady bleed-current plus the current drawn from the slider, in potentiometer connection. If, therefore, appreciable current is drawn from the slider, the max.-voltage-drop figures must be appropriately reduced.

SELECTION OF STOCK BRACKETS & CLIPS FOR ALL M.E.S., M.S.S., M.S.T., M.B.C. (M.C.C.) M.E.S./M., M.B.C./M., C.E.S., S.B.C., S.C.C. TYPES ON THE FOLLOWING PAGES :—

THIS page shows a large selection of stock brackets and clips which are used for the pilot-lamp holders shown in the following pages, and others. They are normally made in steel, Cadmium-plated. Any of these types can be assembled "inverted," having due regard for the size of actual lamp socket with respect to the bracket. The lamp-holder List No. then takes suffix "/R" for "Reversed."

To order a lampholder that is not shown assembled in the following pages, quote type of socket-shell and bracket required, suffixed by Part No., e.g., "A"/192. State 'live' or 'dead,' and any details of materials, finishes, etc., as well as quantity to be manufactured, and we will allocate a "List No." or a drawing number.

Type Bracket	For use with	Part No.
 TYPE "A"	M.B.C., M.E.S., M.S.T.	192
	M.B.C./M., M.E.S./M.	192/1
	C.E.S., S.E.S.	6370
	S.B.C., S.C.C.	192/4
 TYPE "B"	M.B.C., M.E.S., M.S.T.	6369
	M.B.C./M., M.E.S./M.	3802/1
	C.E.S., S.E.S.	6369
	S.B.C., S.C.C.	3802/1
 TYPE "D"	M.B.C., M.E.S., M.S.T.	1135
	M.B.C./M., M.E.S./M.	1135/1
	C.E.S., S.E.S.	6366
	S.B.C., S.C.C.	1135/1
 TYPE "E"	M.B.C., M.E.S., M.S.T.	1382
	M.B.C./M., M.E.S./M.	1382/1
	C.E.S., S.E.S.	6364
	S.B.C., S.C.C.	1382/1
 TYPE "G"	M.B.C., M.E.S., M.S.T.	687
	M.B.C./M., M.E.S./M.	687/2
	C.E.S., S.E.S.	6374
	S.B.C., S.C.C.	*








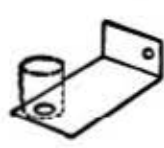

Type Bracket	For use with	Part No.
 TYPE "H"	M.B.C., M.E.S., M.S.T.	174
	M.B.C./M., M.E.S./M.	174/1
	C.E.S., S.E.S.	6372
	S.B.C., S.C.C.	174/1
 TYPE "I"	M.B.C., M.E.S., M.S.T.	5633
	M.B.C./M., M.E.S./M.	5633/1
	C.E.S., S.E.S.	6375
	S.B.C., S.C.C.	5633/1
 TYPE "J"	M.B.C., M.E.S., M.S.T.	6613
	M.B.C./M., M.E.S./M.	6613/1
	C.E.S., S.E.S.	6614
	S.B.C., S.C.C.	6613/1
 TYPE "K"	M.B.C., M.E.S., M.S.T.	3950
	M.B.C./M., M.E.S./M.	3950/1
	C.E.S., S.E.S.	6367
	S.B.C., S.C.C.	3950/1
 TYPE "L"	M.B.C., M.E.S., M.S.T.	4873
	M.B.C./M., M.E.S./M.	4873/1
	—	—
	—	—

continued—

SELECTION OF STOCK BRACKETS & CLIPS FOR ALL M.E.S., M.S.S., M.S.T., M.B.C. (M.C.C.) M.E.S./M., M.B.C./M., C.E.S., S.E.S., S.B.C., S.C.C., Types on the following pages :—

(N.B.—L.E.S. pilot lamp holders, see p. 79)

—continued

Type Bracket	For use with	Part No.	Type Bracket	For use with	Part No.
 TYPE " N "	M.B.C., M.E.S., M.S.T. M.B.C./M., M.E.S./M. C.E.S., S.E.S. —	2296 2296/1 6373 —	 TYPE " T "	M.B.C., M.E.S., M.S.T. M.B.C./M., M.E.S./M. C.E.S., S.E.S. S.B.C., S.C.C. L.E.S. (smaller dimensions)	193 193/1 6368 193/1 8263
 TYPE " PP "	M.B.C., M.E.S., M.S.T. M.B.C./M., M.E.S./M., — —	5162 5162/1 — —	 TYPE " U "	M.B.C., M.E.S., M.S.T. M.B.C./M., M.E.S./M. — —	3030 3030/1 — —
 TYPE " Q "	M.B.C., M.E.S., M.S.T. M.B.C./M., M.E.S./M. C.E.S., S.E.S. —	133 133/1 6371 —	 TYPE " VV "	M.B.C., M.E.S., M.S.T. M.B.C./M., M.E.S./M. — —	686 686/1 — —
 TYPE " R "	M.B.C., M.E.S., M.S.T. M.B.C./M., M.E.S./M. — —	2877 2877/1 — —	 TYPE " W " (was type " M ")	M.B.C., M.E.S., M.S.T. M.E.S./M., M.B.C./M. — —	1426 1426/1 — —
 TYPE " S "	M.B.C., M.E.S., M.S.T. M.B.C./M., M.E.S./M. — —	1375 1375/- — —			

52 **PILOT LAMP HOLDERS, M.S.T. (M.E.S.)**

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

SINGLE-TURN-SCREW M.E.S. PILOT LAMP HOLDERS

THESE pilot-lamp-holders have special single-turn-thread spring-steel vibration-resisting socket, to accept all M.E.S.-cap lamps to B.S. 98-E.10*, with this socket acting as one pole. The solder tags are SILVER-plated, and the fixing brackets or clips are Cadmium- or Copper-plated. Insulation is of the highest grade S.R.B.P. or -F.; moisture-resisting versions, "T/" to be prefixed to List No., can be made to quantity orders.

The illustrations show only a stock few of the types that can be made up to quantity orders; all the brackets, etc., on pp. 50, 51 can take this socket. Inverted or reversed structures are also often possible—suffix "/R" to List No.

All normal structures are with "dead" bracket or clip and two solder-tags, but live-to-shell structures, with one solder-tag only, are made to quantity orders; suffix "/L" to List No.

Rated for 2 A. max., up to 100 V. across poles (lamp fitted, or not). Standard versions: max. temp V., 250, ~; I.R. $\leq 40 \text{ M}\Omega$ dry, @ 250 V.=.

We can also supply special versions made with materials and/or finishes to particular Specifications, for exacting uses, by arrangement.

TYPES OF MOUNTING BRACKET OR CLIP (See pp. 50-51)



List No.	Type of Bracket
M.S.T.3	A



List No.	Type of Bracket
M.S.T.94	G



List No.	Type of Bracket
M.S.T.4	B



List No.	Type of Bracket
M.S.T.104	I



List No.	Type of Bracket
M.S.T.15	D



List No.	Type of Bracket
M.S.T.126	J



List No.	Type of Bracket
M.S.T.107	E



List No.	Type of Bracket
M.S.T.64/R was M.S.T.24	N

All "Shells" or sockets can be fitted to various brackets, to quantity orders. A selection of brackets on pp. 50-51.

This is a very popular model, as widely used in U.S.A., and in U.K. The gripping of the Lamp is exceptional, even under adverse vibratory conditions.

* N.B.—B.S.98:1947 Gauges (Figs. 14, 15, 'E.10') are not applicable to these Holders. Special gauges, if any, are used.

PILOT-LAMP HOLDERS, M.S.S. (M.E.S.) 53

Versions in special materials/finishes (e.g., 'Tropical' or specification) may be manufactured to special quantity orders.

SPRING-SHELL & MOULDED-INSULATION M.E.S. PILOT-LAMP HOLDERS

THESE pilot-lamp holders accept M.E.S.-cap (B.S.98/E.10)* lamps, the phosphor-bronze or Stainless-steel-spring helix extending (but not expanding significantly) upon tightening the lamp, to give extra vibration-resisting grip. Solder tags are SILVER-plated, and the fixing brackets or clips are Cadmium-plated. Insulation is of the highest grade S.R.B.P. or -F. They are essentially highly moisture-resisting automatically being Tropical without need for the usual added prefix (T/-) to designate moisture-resisting variants.

The illustrations show only a stock few of the types that can be made up to quantity orders; all the brackets, etc., on pp. 50-51 can take this socket. Inverted or reversed structures are also often possible—suffix "/R" to List No.

All normal structures are with "dead" bracket or clip, but live-to-shell structures, with one solder-tag only, are made to quantity orders; suffix "/L" to List No.

Rated for 2 A. max., up to 100 V. across poles (lamp-fitted, or not) or to earth. Standard versions, max. test V., 250 ~; I.R. < 40 MΩ dry, @ 500 V. =.

We can also supply special versions made with materials and/or finishes to particular Specifications, for exacting uses, by arrangement. Specificational versions (suffix) "—/D.E.F.5000", have stainless-steel coiled "shells", and can have stainless-steel bracket or clips, if requested.



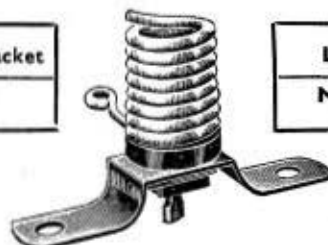
List No.	Type of Bracket
M.S.S.3	A



List No.	Type of Bracket
M.S.S.94	G



List No.	Type of Bracket
M.S.S.4	B



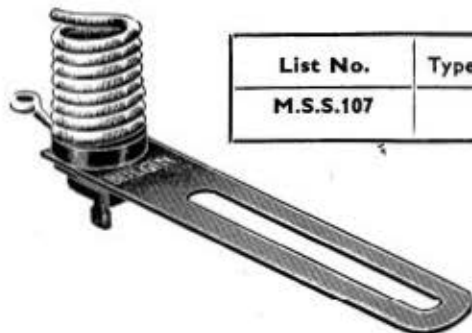
List No.	Type of Bracket
M.S.S.104	I



List No.	Type of Bracket
M.S.S.15	D



List No.	Type of Bracket
M.S.S.126	J



List No.	Type of Bracket
M.S.S.107	E



List No.	Type of Bracket
M.S.S.64/R (was M.S.S.24)	N

All "Shells" can be fitted to various brackets, to quantity orders. A selection of brackets can be found on pp. 50, 51.

These Lampholders, in the standard (= Tropical) version, or in R.C.S.1000 version, are suitable for the most exacting uses, adversely-climatic and/or adversely-vibrational.

* N.B.—B.S.98:1947 Gauges (Figs. 14, 15, 'E.10') are not applicable to these Holders. Special gauges, if any, are used.

54 **PILOT-LAMP HOLDERS, M.E.S.**

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

M.E.S. MOULDED PILOT-LAMP HOLDERS

AN ENTIRELY NEW range of M.E.S. Pilot-Lamp Holders with all the insulation of moisture-resistant moulding, in one-piece construction. Lamp-acceptance to B.S.98 (E.10 sections). The Lamp-socket 'Shell' is integral with side-connection tag, moulding-enclosed, and lamp-pip connection is by sprung plunger with integral tag. The spring does not carry any current.

Available with a choice of stock Fixing Brackets or Clips, of which a range is generally shown on pp. 50, 51. The Lamp-Sockets are fitted to clips, or brackets, non-rotatably; a choice of four angles or positions can be had for quantity orders. All parts non-ferrous, and heavily SILVER-plated, except clips or brackets. These are suitably plated. Particular materials and finishes specs. can be applied, to order.

Lamp Acceptance, B.S.98:E.10 for all M.E.S./M. types Max. A., 5. Max. wkg.-V., 100 (or higher, if via series- Ω , as for Neon-lamps). Max. proof test-V., 500 V. \sim or 250 V. = I.R. test for $< 100M\Omega$ dry or after recovery from moisture. 'Live' (to fixing bracket) models are not made.

TYPES OF MOUNTING BRACKET OR CLIP (See pp. 50-51)



List No.	Type of Bracket
M.E.S./M.3	A



List No.	Type of Bracket
M.E.S./M.94	G



List No.	Type of Bracket
M.E.S./M.4	B



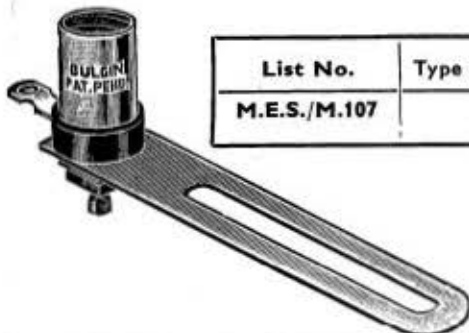
List No.	Type of Bracket
M.E.S./M.104	I



List No.	Type of Bracket
M.E.S./M.15	D



List No.	Type of Bracket
M.E.S./M.126	J



List No.	Type of Bracket
M.E.S./M.107	E



List No.	Type of Bracket
M.E.S./M.64/R was M.E.S./M.24	N



List No.	Type of Bracket
M.E.S./M.102	U

All 'Shells' can be fitted to various brackets, to quantity orders. A selection of brackets can be found on pp. 50-51.

All these Standard Versions are highly 'Tropical' (climatic-resisting) without need for a separate ("T/-") version; but Specification Versions, e.g., "—/R.C.S. 1000" can be supplied to agreed orders.

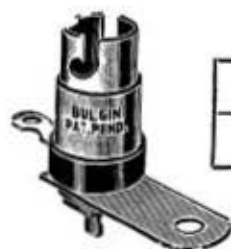
Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

M.B.C. (M.C.C.) MOULDED PILOT LAMP HOLDERS

AN ENTIRELY NEW range of M.B.C. Pilot-Lamp Holders with all the insulation of moisture-resistant moulding, in one-piece construction. Lamp-acceptance to B.S.52 (B.A.9s sections). The Lamp-socket 'Shell' is integral with side-connection tag, moulding-enclosed, and lamp-pip connection is by sprung plunger with integral tag. The spring does not carry any current.

Available with a choice of stock Fixing Brackets or Clips, of which a range is shown on pp. 50, 51. The Lamp-Sockets are fitted to clips, or brackets, non-rotatably; a choice of four angles or positions can be had for quantity orders. All parts non-ferrous, and heavily SILVER-plated, except clips or brackets. These are suitably plated. Particular materials and finishes specs. can be applied, to order.

Lamp Acceptance, B.S.52 : B.A.9s. for all M.B.C.(M.C.C.) types. Max. A., 5. Max. wkg.-V., 100 (or higher, if via series Ω , as for Neon-lamps). Max. proof test-V. 500 V.~; I.R. taken @ 250 V. =, for $\leq 100 M\Omega$ dry or after recovery from moisture. 'Live' (to fixing bracket) models are not made.



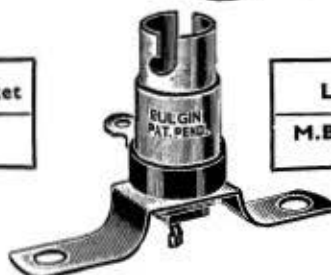
List No.	Type of Bracket
M.B.C./M.3	A



List No.	Type of Bracket
M.B.C./M.94	G



List No.	Type of Bracket
M.B.C./M.4	B



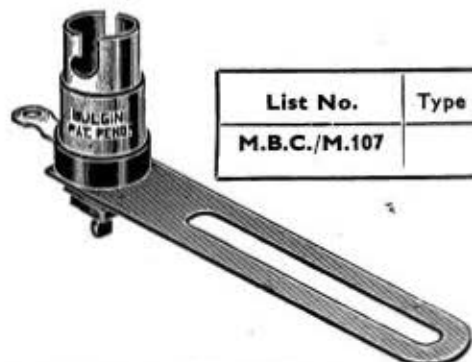
List No.	Type of Bracket
M.B.C./M.104	I



List No.	Type of Bracket
M.B.C./M.15	D



List No.	Type of Bracket
M.B.C./M.126	J



List No.	Type of Bracket
M.B.C./M.107	E



List No.	Type of Bracket
M.B.C./M.64/R was M.B.C./M.24	N



List No.	Type of Bracket
M.B.C./M.102	U

All "Shells" can be fitted to various brackets, to quantity orders. A selection of brackets can be found on pp. 50-51.

All these Standard Versions are highly 'Tropical' (climatic-resisting) without need for a separate ("T/-") version; but Specification Versions, e.g., "—/R.C.S.1000" can be supplied to agreed orders.

56 PILOT LAMP HOLDERS, M.B.C.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

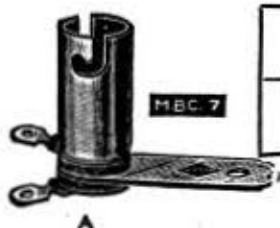
M.B.C. PILOT LAMP HOLDERS (M.C.C.)

THESE pilot lamp holders conform accurately to "B.9s" of B.S.52 for miniature-bayonet-cap (M.B.C.) or miniature-centre-contact (M.C.C.) lamps. M.B.C. is becoming a very popular type. The "shell" or socket is one of the poles, and the centre contact is standard with sprung plunger pin, but a further alternative centre-contact is available with a moulded platform contact, ref. B.P.11. The spring does not carry current, and the wire or cable is soldered into the depressible platform, so that no second soldering tag is then provided. See drawings below.

Normal assemblies are with the brackets or clips NOT "live" but any assembly can be made, in quantity, with the shell in contact with the bracket, strip, or clip; add "/LIVE" to List No.; the shell-tag is then omitted. Some brackets and clips, obviously invertible may be had (also to quantity orders) reversed: add "/R" to List No. For the platform-contact feature add "/B.P.11" to List No.

Standard ratings: I.R. = $\leq 40M\Omega @ 500 V.$
= (= max. test V.). Use @ 0.1—50 V. across poles ($> 250 V.$ with series resistor); max. Amp. 1. B.P. 11 type allows max. Amp. = 5 and higher I.R. under damp climatic conditions.

We can also supply special versions made with materials and/or finishes to particular Specifications, for exacting uses, by arrangement.



List No.	Bracket Type
M.B.C. 7	A



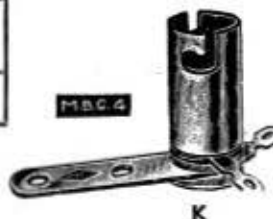
List No.	Bracket Type
M.B.C. 5	B



List No.	Bracket Type
M.B.C. 6	I



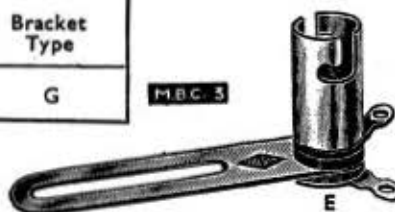
List No.	Bracket Type
M.B.C. 18/R/L was M.B.C.9	G



List No.	Bracket Type
M.B.C. 4	K



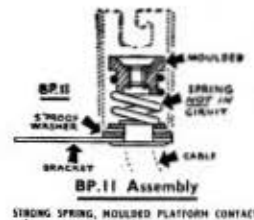
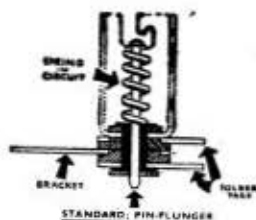
List No.	Bracket Type
M.B.C. 18/R/ was M.B.C.28	G



List No.	Bracket Type
M.B.C. 3	E

OTHER TYPES OF MOUNTING BRACKET OR CLIP SEE PP. 50-51.

M.B.C. (M.C.C.) Lamp holders can be fitted with various brackets. to quantity orders. Selection of brackets on pp. 50-51



Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

M.B.C. PILOT LAMP HOLDERS (M.C.C.)

THESE pilot lamp holders conform accurately to "B.9s" of B.S.52 for miniature-bayonet-cap (M.B.C.) or miniature-centre-contact (M.C.C.) lamps. M.B.C. is becoming a very popular type. The "shell" or socket is one of the poles, and the centre contact is standard with sprung plunger pin, but a further alternative centre-contact is available with a moulded platform contact, ref. B.P.11. The spring does not carry current, and the wire or cable is soldered into the depressible platform, so that no second soldering tag is then provided. See drawings below.

Normal assemblies are with the brackets or clips NOT "live" but any assembly can be made, in quantity, with the shell in contact with the bracket, strip, or clip; add "/LIVE" to List No.; the shell-tag is then omitted. Some brackets and clips, obviously invertible, may be had (also to quantity orders) reversed: add "/R" to List No. For the platform-contact feature add "/B.P.11" to List No.

Standard ratings: I.R. = $\leq 40M\Omega$ @ 500 V. (= max. test V.). Use @ 0.1—50 V. across poles (> 250 V. with series resistor); max. Amp. 1. B.P. 11 type allows max. Amp. = 5; and higher I.R. under damp climatic conditions.

We can also supply special versions made with materials and/or finishes to particular Specifications, for exacting uses, by arrangement.



List No.	Type Bracket
M.B.C. 102	U

TYPES OF MOUNTING BRACKET OR CLIP (see pp. 50-51)



List No.	Type Bracket
M.B.C. 8	No Bracket



List No.	Type Bracket
M.B.C. 10	N



List No.	Type Bracket
M.B.C. 13	D



List No.	Type Bracket
M.B.C. 10/L (formerly M.B.C. 11)	N

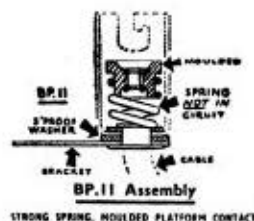
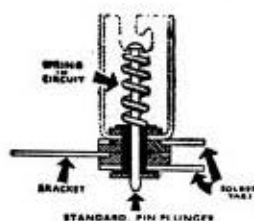


List No.	Type Bracket
M.B.C. 12	H



List No.	Type Bracket
M.B.C. 14	Q

M.B.C. (M.C.C.) Lamp holders can be fitted with various brackets, to quantity orders. Selection of brackets on pp. 50-51



Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

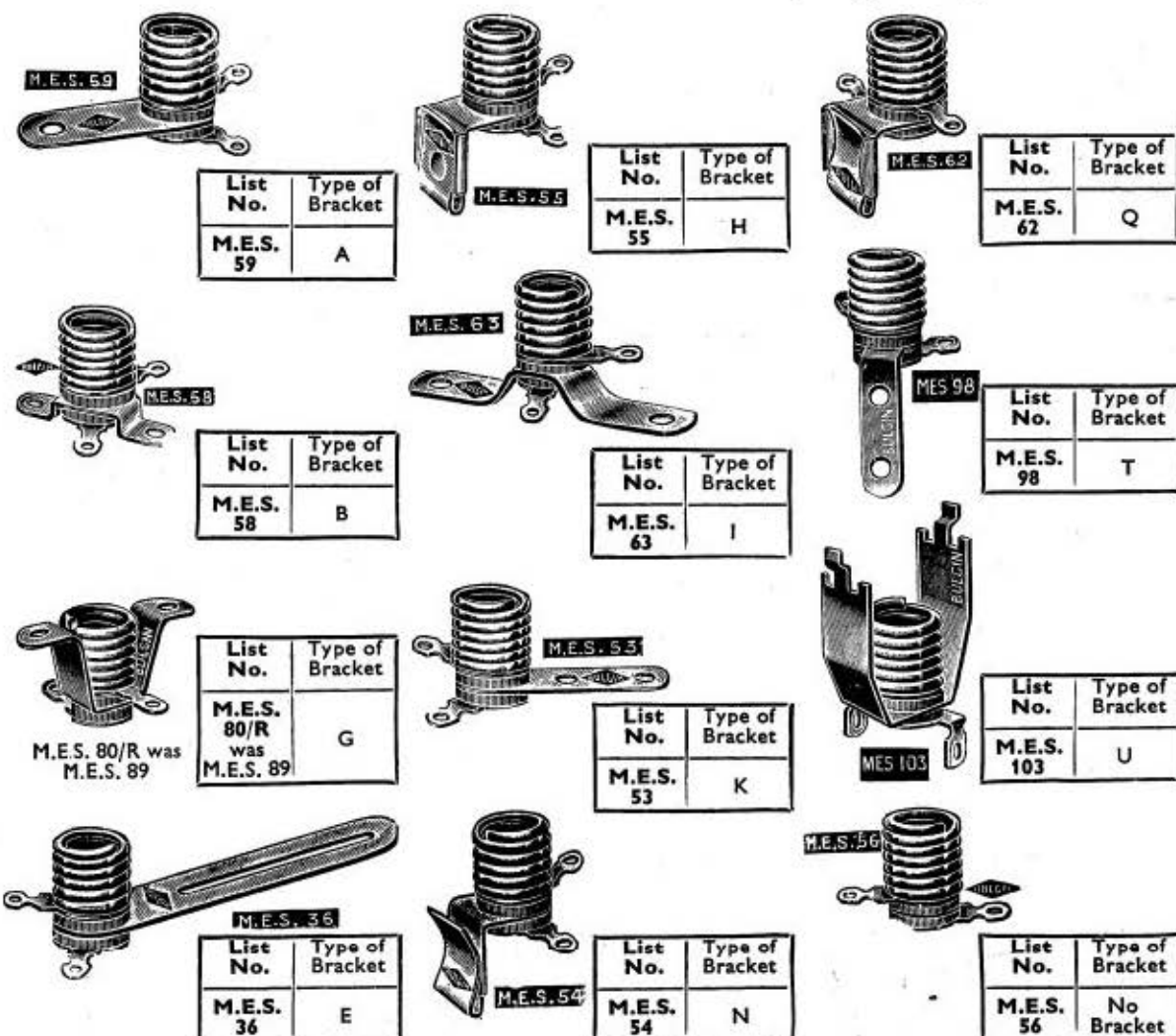
SPRING-SHELL M.E.S. PILOT LAMP HOLDERS

THESE pilot lamp holders accept M.E.S.-cap (B.S.98/E.10) lamps, the plated steel-spring helix extending (but not expanding significantly) upon tightening the lamp, to give extra-vibration-resisting grip. Solder tags are SILVER-plated, and the fixing brackets or clips are Cadmium- or Copper-plated. Insulation is of the highest grade S.R.B.P. or -F.; moisture-resisting versions, "T/" to be prefixed to List No., can be made to quantity orders. The illustrations show only a stock few of the types that can be made up to quantity orders; all the brackets, etc., on pp. 50-51 can take this socket. Inverted or reversed structures are also often possible—suffix "/R" to List No. All normal structures are with "dead" bracket or clip, but live-to-shell structures, with one solder-tag only, are made to quantity orders; suffix "/L" to List No.

Rated for 2 A. max., up to 100 V. use. Standard versions, max. test V., 250 ~; I.R. $\leq 40M\Omega$ dry @ 250 V =.

We can also supply special versions made with materials and/or finishes to particular Specifications, for exacting uses, by arrangement. "Tropical" (add T:—to List No.) or (suffix :—) "—/D.E.F. 5000" versions have stainless-steel coiled "shells," can have stainless-steel bracket or clips, as a "special."

TYPES OF MOUNTING BRACKET OR CLIP (See pp. 50-51)



All "Shells" can be fitted to any brackets, to quantity orders. A selection of brackets can be found on pp. 50-51

PILOT LAMP HOLDERS, M.E.S. 59

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

ROLLED SHELL M.E.S. PILOT LAMP HOLDERS


THESE pilot lamp holders conform to B.S.98, section E.10, "M.E.S." with the socket or shell acting as one pole. Fitted with resilient centre-contact leaf; the solder tags are SILVER-plated, and the fixing brackets or clips are Cadmium- or Copper-plated. Insulation is of the highest grade S.R.B.P. or -F.; moisture-resisting versions, "T/" to be prefixed to List No., can be made to quantity orders.

The illustrations show only a stock few of the types that can be made up to quantity orders: all the brackets, etc., on pp. 50-51 can take this socket. Inverted or reversed structures are also often possible—suffix "/R" to List No.


All normal structures are with "dead" bracket or clip and two solder-tags; but live-to-shell structures, with one solder-tag only, are made to quantity orders; suffix "/L" to List No.

Rated for 2A. max., up to 100 V. use. Standard versions: max. test V. 250 ~; I.R. $\leq 40 \text{ M}\Omega$ dry, @ 500 V. =.


We can also supply special versions made with materials and/or finishes to particular Specifications, for exacting uses, by arrangement. For TROPICAL Versions, add prefix: "T/" to List No. For spec. versions, add suffix of spec. (e.g.) "—/D.E.F.5000."



List No.	B'k't Type
M.E.S. 3	A




List No.	B'k't Type
M.E.S. 26	D




M.E.S. 64/R was M.E.S. 24


List No.	B'k't Type
M.E.S. 64/R was M.E.S. 24	N




List No.	B'k't Type
M.E.S. 4	B



List No.	B'k't Type
M.E.S. 94/R	G




List No.	B'k't Type
M.E.S. 19	S




M.E.S. 15/R was M.E.S. 10

List No.	B'k't Type
M.E.S. 15/R was M.E.S. 10	D




M.E.S. 104/R/L was M.E.S. 29


List No.	B'k't Type
M.E.S. 104/R/L was M.E.S. 29	




List No.	B'k't Type
M.E.S. 6	T



List No.	B'k't Type
M.E.S. 15	D



List No.	B'k't Type
M.E.S. 14	K



List No.	B'k't Type
M.E.S. 18 Fitted with rubber grommet	No Bracket

Also, not illustrated:—

B'k't Type	E	G	H	J	L	P	Q	U	W
List No.	M.E.S. 107	M.E.S. 94/R	M.E.S. 88	M.E.S. 126	M.E.S. 100	M.E.S. 109	M.E.S. 21	M.E.S. 102	M.E.S. 16

All "Shells" can be fitted to any brackets, to quantity orders. A selection of brackets can be found on pages 50-51










Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

LAMP HOLDERS WITH SMALL CANDELABRA "E.12" SCREW SOCKETS (U.S.A. and CANADIAN STANDARD)

THESE new pilot-lamp holders accept lamps with small-candelabra cap (Canadian C.S.A. Spec. C.22.2 No. 43/49 ; U.S.A. Spec. A.S.A. C.44/31 (E.12) ; see pp. 83-85 for recommended lamps) which is standardised in Canada and U.S.A. and some other countries following their standards. The Socket size is intermediate between M.E.S. (E.10 of B.S.98) and S.E.S. (E.14 of B.S.98). Fitted with resilient centre-contact, accurately rolled-thread "shell," and solder-tags for connection, all heavily Ag-plated. Insulation of highest grade S.R.B.P. or -F. Moisture-resisting versions, "T/" to be prefixed to List No., can be made to quantity orders. We can also supply special versions made with materials and/or finishes to particular Specifications, for exacting uses, by arrangement. The illustrations show only a few stock types. This socket size can be made up, to quantity orders, upon most of the familiar stock "BULGIN" pilot-lamp Brackets or Clips. All standard models have two tags, bracket or clip "dead" from poles. Models with shell live to bracket (and single tag) can be made to quantity order ; add "/L" to List No. Also, models differing by inversion of bracket or clip can be supplied to quantity order ; add "/R" to List No.

Elec. Ratings (standard versions) : (Working) 2 A. Max., 150 V. Max. across poles (or 250 V., if via series- Ω) ; 500 V. Max. to E. (A.C. Proof-Test) 500 V. across poles, 1 KV. to E. ; dry I.R. at 500 V. = \geq 50 M Ω , dry.

TYPES OF MOUNTING-BRACKET OR CLIP (pp 50-51)

	<table border="1"> <thead> <tr> <th>Order by List No.</th> <th>Tags and Fixing</th> </tr> </thead> <tbody> <tr> <td>C.E.S. 22/P.C.</td> <td>2 x short tags for thru-soldering to P.C.</td> </tr> </tbody> </table>	Order by List No.	Tags and Fixing	C.E.S. 22/P.C.	2 x short tags for thru-soldering to P.C.		<table border="1"> <thead> <tr> <th>Order by List No.</th> <th>Bracket Coding</th> </tr> </thead> <tbody> <tr> <td>C.E.S. 94</td> <td>G</td> </tr> </tbody> </table>	Order by List No.	Bracket Coding	C.E.S. 94	G
Order by List No.	Tags and Fixing										
C.E.S. 22/P.C.	2 x short tags for thru-soldering to P.C.										
Order by List No.	Bracket Coding										
C.E.S. 94	G										
	<table border="1"> <thead> <tr> <th>Order by List No.</th> <th>Bracket Coding</th> </tr> </thead> <tbody> <tr> <td>C.E.S. 3</td> <td>A</td> </tr> </tbody> </table>	Order by List No.	Bracket Coding	C.E.S. 3	A		<table border="1"> <thead> <tr> <th>Order by List No.</th> <th>Bracket Coding</th> </tr> </thead> <tbody> <tr> <td>C.E.S. 88</td> <td>H</td> </tr> </tbody> </table>	Order by List No.	Bracket Coding	C.E.S. 88	H
Order by List No.	Bracket Coding										
C.E.S. 3	A										
Order by List No.	Bracket Coding										
C.E.S. 88	H										
	<table border="1"> <thead> <tr> <th>Order by List No.</th> <th>Bracket Coding</th> </tr> </thead> <tbody> <tr> <td>C.E.S. 4</td> <td>B</td> </tr> </tbody> </table>	Order by List No.	Bracket Coding	C.E.S. 4	B		<table border="1"> <thead> <tr> <th>Order by List No.</th> <th>Bracket Coding</th> </tr> </thead> <tbody> <tr> <td>C.E.S. 104</td> <td>I</td> </tr> </tbody> </table>	Order by List No.	Bracket Coding	C.E.S. 104	I
Order by List No.	Bracket Coding										
C.E.S. 4	B										
Order by List No.	Bracket Coding										
C.E.S. 104	I										
	<table border="1"> <thead> <tr> <th>Order by List No.</th> <th>Bracket Coding</th> </tr> </thead> <tbody> <tr> <td>C.E.S. 15</td> <td>D</td> </tr> </tbody> </table>	Order by List No.	Bracket Coding	C.E.S. 15	D		<table border="1"> <thead> <tr> <th>Order by List No.</th> <th>Bracket Coding</th> </tr> </thead> <tbody> <tr> <td>C.E.S. 126</td> <td>J</td> </tr> </tbody> </table>	Order by List No.	Bracket Coding	C.E.S. 126	J
Order by List No.	Bracket Coding										
C.E.S. 15	D										
Order by List No.	Bracket Coding										
C.E.S. 126	J										
	<table border="1"> <thead> <tr> <th>Order by List No.</th> <th>Bracket Coding</th> </tr> </thead> <tbody> <tr> <td>C.E.S. 107</td> <td>E</td> </tr> </tbody> </table>	Order by List No.	Bracket Coding	C.E.S. 107	E						
Order by List No.	Bracket Coding										
C.E.S. 107	E										

All "Shells" can be fitted with various brackets to quantity orders. A selection of brackets is shown on pp. 50-51.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

(SMALL EDISON SCREW TO B.S.98:1947, 'E.14')

ROLLED THREAD S.E.S. PILOT LAMP HOLDERS

THESE pilot-lamp-holders conform to Section E.14 ("S.E.S." or Small Edison Screw) of B.S.98, with the socket or screwed shell acting as one pole. Fitted with resilient centre-contact-leaf, and solder-tags SILVER-plated for ease of connection. Fixing brackets or springy clips are Cadmium- or Copper-plated against corrosion. Insulation is of high-grade S.R.B.P. or -F. **We can also supply special versions made with materials and/or finishes to particular Specifications, for exacting uses, by arrangement.** These illustrations show only a selection; almost all the brackets, etc., on pp. 50, 51 can take S.E.S. fitting, for special orders. Inverted or reversed structures (suffix "/R" to List No.) are also often possible. All normal structures are with "dead" bracket or clip and two solder-tags, but live-to-shell assemblies (add suffix "/L") are made to order, with one tag only.

Ratings: 2 A. max., 250 V. max., but 40 W. max. Standard versions test @: Max. 500 V., I.R. $\leq 40 \text{ M}\Omega$ dry or recovered, @ 500 V =. (N.B. Under 1957 amendment to B.S. 98, 'E.14' (S.E.S.) holders may only be used above 130 V., up to 150 V., if an insulant shroud is fitted to cover the socket, and the inserted lamp cap when mated*) Specification versions (e.g., List No. S.E.S. xxx/R.C.S.1000) may have higher voltages for Test only.

(*Not normally supplied by BULGIN, but supplyable to quantity order by arrangement.)

By amendment 6 to B.S.98 (16/4/1957):—The E.14 lamp-cap and -holder may be used for -- up to 250V. provided the -holder is so placed and safeguarded that neither the -cap nor the screw part of the holder can be touched when -- fully engaged --. [When 'live', of course.]

TYPES OF MOUNTING BRACKET OR CLIP (See pp. 50–51)



S.E.S. 8



S.E.S. 10



S.E.S. 10/L



S.E.S. 39



S.E.S. 12



S.E.S. 46

List No.	Type of Bracket
S.E.S. 8	No Bracket

List No.	Type of Bracket
S.E.S. 10	N

List No.	Type of Bracket
S.E.S. 10/L	N

List No.	Type of Bracket
S.E.S. 39	D

List No.	Type of Bracket
S.E.S. 12	H

List No.	Type of Bracket
S.E.S. 46	G



S.E.S. 31



S.E.S. 6



S.E.S. 40



S.E.S. 41



S.E.S. 3

List No.	Type of Bracket
S.E.S. 31	B

List No.	Type of Bracket
S.E.S. 6	I

List No.	Type of Bracket
S.E.S. 40	A

List No.	Type of Bracket
S.E.S. 41	K

List No.	Type of Bracket
S.E.S. 3	E

List No.	Type of Bracket
S.E.S. 126	J
NOT ILLUSTRATED	

All "Shells" can be fitted with various brackets, to quantity orders. A selection of brackets is shown on pp. 50–51

62 PILOT LAMP HOLDERS, S.B.C.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

(SINGLE- OR DOUBLE-CONTACT, 'B.15' OF B.S.52) SMALL BAYONET-CAP HOLDERS, SINGLE AND DOUBLE CONTACT

THIS new range of small-bayonet-cap lampholders or pilot-lampholders accepts lamps to B.S.52/B.15-sizes.

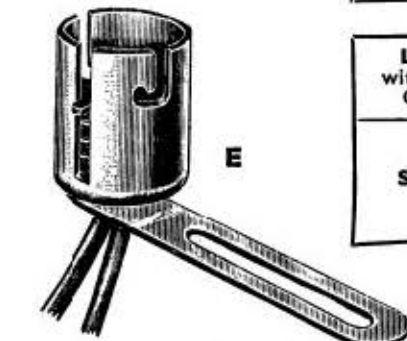
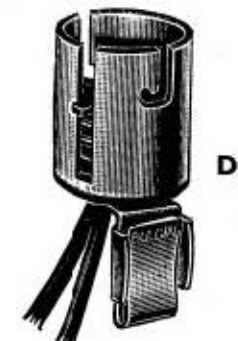
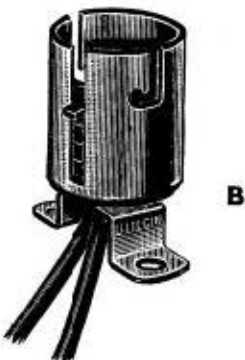
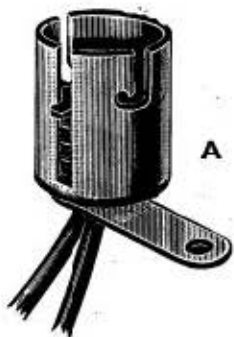
The pip contact(s) is/are carried upon a moulded bakelite type platform, fully sprung; the spring does not carry current. Connections are made by bringing the insulated cables through the adequate base hole and soldering to the hollow pip-contact(s) of the platform.

The fixing bracket is in every case in contact with the socket 'Shell' or cup; in the double-contact models it may be earthed independently, but in the single-contact models it forms one pole of lamp-connection, and only a single cable is taken to the platform.

Standard commercial versions have non-ferrous 'Shell,' SILVER-plated, with steel spring copper-plated, and bracket or clip, cadmium-plated.

We can also supply special versions made with materials and/or finishes to particular Specifications for exacting uses, by arrangement.

Standard Versions, Electrical Ratings: 250 V. max., wkg., 1 KV.~ proof-test; I.R.: @ 500 V. =, for $\leq 100 M\Omega$ (dry, or after any moisture recovery). (All these tests ignore cable(s).) Max. current, 2 A. for double-contact types, 4 A. for single-contact types.



TYPES OF MOUNTING BRACKET OR CLIP (see pp. 50-51)

List No. with Double- Contacts	List No. with Single- Contacts	Code Letter of Bracket Type	Lamps suitable, recommended on pp. 83-85
S.B.C.3	S.C.C.3	A	(S.B.C.-Cap) 3, 13, 26
			(S.C.C.-Cap) 13

List No. with Double- Contacts	List No. with Single- Contacts	Code Letter of Bracket Type	Lamps suitable, recommended on pp. 83-85
S.B.C.4	S.C.C.4	B	(S.B.C.-Cap) 3, 13, 26
			(S.C.C.-Cap) 13

List No. with Double- Contacts	List No. with Single- Contacts	Code Letter of Bracket Type	Lamps suitable, recommended on pp. 83-85
S.B.C.15	S.C.C.15	D	(S.B.C.-Cap) 3, 13, 26
			(S.C.C.-Cap) 13

List No. with Double- Contacts	List No. with Single- Contacts	Code Letter of Bracket Type	Lamps suitable, recommended on pp. 83-85
S.B.C.107	S.C.C.107	E	(S.B.C.-Cap) 3, 13, 26
			(S.C.C.-Cap) 13

[Further types on opposite page . . .

All these Holders are suitable for Automobile Lamps; S.B.C. types may be used for 250 V. max., also.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

(SINGLE- OR DOUBLE-CONTACT, 'B.15' OF B.S.52) SMALL BAYONET-CAP HOLDERS, SINGLE AND DOUBLE CONTACT

THIS new range of small-bayonet-cap lampholders or pilot-lampholders accepts lamps to B.S.52, B.15s & B.15d-sizes. The pip contact(s) is/are carried upon a moulded bakelite type platform, fully sprung; the spring does not carry current. Connections are made by bringing the insulated cables through the adequate base hole and soldering to the hollow pip-contact(s) of the platform.

The fixing bracket is in every case in contact with the socket 'Shell' or cup; in the double-contact models it may be earthed independently, but in the single-contact models it forms one pole of lamp-connection, and only a single cable is taken to the platform.

Standard commercial versions have non-ferrous 'Shell,' SILVER-plated, with steel spring copper-plated, and bracket or clip, cadmium-plated.

We can also supply special versions made with materials and/or finishes to particular Specifications for exacting uses, by arrangement.

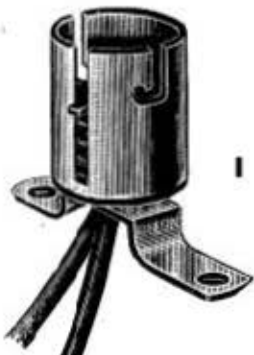
Standard Versions, Electrical Ratings: 250 V. max. wkg., 1 KV. ~ proof-test: I.R.: @ 500 V. =, for $\leq 100 \text{ M}\Omega$ (dry, or after any moisture recovery). (All these tests ignore cable(s).) Max. current, 2 A. for double-contact types, 4 A. for single-contact types.



G



H



I



J

TYPES OF MOUNTING BRACKET OR CLIP (see pp. 50-51)

List No. with Double- Contacts	List No. with Single- Contacts	Code Letter of Bracket Type	Lamps suitable, recommended on pp. 83-85
S.B.C.94	S.C.C.94	G	(S.B.C.-Cap) 3, 13, 26
			(S.C.C.-Cap) 13

List No. with Double- Contacts	List No. with Single- Contacts	Code Letter of Bracket Type	Lamps suitable, recommended on pp. 83-85
S.B.C.88	S.C.C.88	H	(S.B.C.-Cap) 3, 13, 26
			(S.C.C.-Cap) 13

List No. with Double- Contacts	List No. with Single- Contacts	Code Letter of Bracket Type	Lamps suitable, recommended on pp. 83-85
S.B.C.104	S.C.C.104	I	(S.B.C.-Cap) 3, 13, 26
			(S.C.C.-Cap) 13

List No. with Double- Contacts	List No. with Single- Contacts	Code Letter of Bracket Type	Lamps suitable, recommended on pp. 83-85
S.B.C.126	S.C.C.126	J	(S.B.C.-Cap) 3, 13, 26
			(S.C.C.-Cap) 13

All these Holders are suitable for Automobile Lamps; S.B.C. types may be used for 250 V. max., also.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders

(SHROUDED)

All-Insulated for series-chain, Pilot, Bulb-fuse, etc.

ALL INSULATED LAMP-HOLDERS, M.E.S. & M.B.C. SIZES

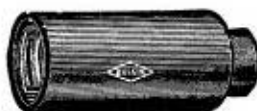
THESE lampholders are all-insulated shrouded types as illustrated, covering a wide variety of uses. They are accurate for lamp-acceptance to **B.S.98/E.10 (M.E.S.)** and **B.S.52/Addendum (M.B.C.)**, also known as M.C.C., miniature-centre-contact) **B.A.9s**. The normal colour is **BLACK**.

Other colours only supplied to quantity order. The List No. F.5 model is widely used with fuse-lamps; all models are used for pilot-lamps (behind tuning dials or the lens-bezels of pages 83-85). **M.B.C.** and **M.E.S.120, 121** are used for series-chain wiring and **D.630-630/M.B.C.** are special lock-in pilot holders.

The M.B.C. types have flex-accepting plunger, the spring not carrying any current. Use (all models) 0.1-50 V. (250 V., series circuits), 2 A. max. 500 V. max. working-V. to E., 500 V. max. test V. across poles ($\leq 40 \text{ M}\Omega$ dry I.R.). F.5 made in bakelite; the other models are in thermo-plastic, except to quantity-inquiries.



List No. F.5



List No. M.E.S.120



List No. M.E.S.121



List No. D.630



List No. D.630/M.B.C.

List No.		Fixing Provision	Overall Size (without bulb)	Notes on uses	Connections
M.E.S.	M.B.C.				
F.5	—	Two 4 B.A. clearing holes @ $\frac{1}{16}$ " crs.	$\frac{3}{4}$ " \times $1\frac{1}{8}$ " \times $1\frac{1}{8}$ "	Fuse-bulb holder. Pilot-lamp holder. (Raise from chassis at ≤ 250 V. to E.)	6 B.A. terminals

List Nos.		Fixing Provision	Overall Size (without bulb)	Notes on uses	Connections
M.E.S.	M.B.C.				
M.E.S. 120	M.B.C. 120*	Normally hung in run of wiring	$\frac{1}{4}$ " \times $\frac{1}{8}$ " \varnothing	Pilot-lamps-holders in all types of apparatus; series-chain plurality use	Solder to flex-wires

List Nos.		Fixing Provision	Overall Size (without bulb)	Notes on uses	Connections
M.E.S.	M.B.C.				
M.E.S. 121	M.B.C. 121*	Normally hung in run of wiring but may be wedged back in $\frac{1}{4}$ " \varnothing hole	$1\frac{1}{8}$ " \times $\frac{1}{8}$ " \varnothing	Pilot-lamp-holders in all types of apparatus; series-chain plurality use	Solder to flex-wires

List Nos.		Fixing Provision	Overall Size (without bulb)	Notes on uses	Connections
M.E.S.	M.B.C.				
D.630	D.630 /M.B.C.	To chassis of 18 S.W.G. min., $\frac{3}{16}$ " max. (a) Press down a slot of $\frac{1}{16}$ " width (b) Pierce two holes $\frac{1}{16}$ " \varnothing at $\frac{3}{16}$ " crs., and superimpose central $\frac{1}{16}$ " \varnothing hole; push-in and turn through 90°.-max. lamp- \varnothing then .511" (13 mm.) (c) Press back into $\frac{1}{4}$ " \varnothing hole	$1\frac{1}{8}$ " \times $\frac{1}{8}$ " \varnothing	Rear-disengaging pilot-lamp holders	Solder to flex-wires

* M.B.C. Types, made to Quantity orders only. Not illustrated; same external appearance and size.

Special extra-tropical versions supplied to order—see text*

THESE Special Signal Lamps have all-moulded bakelite bodies and insulation throughout. No S.R.B.P. or F. is used. Internal Sockets are: M.E.S. (B.S.98/E.10); S.E.S. (B.S.98/E.14); and M.B.C. (M.C.C.) to B.S.52/Ba.9s. Rear soldering tags for connections include a third and isolated tag as a junction or 'jumper' point (which can be used with a series-resistor). All metal parts are non-ferrous, heavily SILVER-plated. The special Lens-caps are moulded, in transparent polystyrene, to a range of colours, as shown below. All the three models have identical fixing-hole, panel-thickness acceptance, and front-of-panel appearance; the M.B.C. model has slightly greater rear-of-panel depth. All models have anti-rotation "key," and take a slotted-edge panel hole.



M.E.S. & S.E.S. MODELS

Lens-caps are transparent only, and only in 'Styron' for wkg. @ 60°C. max. Please state COLOUR required. When ordering—RED, GREEN, BLUE, AMBER or WATER-CLEAR. (e.g.—D.681/BLUE)



M.B.C. (M.C.C.) MODEL

*Special Versions of these Signal Lamps, made with materials and finishes to Specification D.E.F.5000 and conforming to R.C.L.201(prov.) are MADE TO ORDER in quantities, for exacting uses. Installation drgs. will be furnished upon request. Cite:—D."680/R.C.L.201" or "D.681/M.B.C./R.C.L.201" or "D.681/R.C.L.201". D.682/Colour/R.C.L.201.

M.E.S. MODEL: Suitable for max. 13-15 mm.Ø bulbs, see pp.83-85 recommendations (types 1, 5, 7). Tested for: (a) 250 V. max. wkg. across tags, (b) 1 KV. max. wkg. to panel (= E.). Proof test = (a) 500 V., (b) 2 KV. for 1 minute. (All 50~).

S.E.S. MODEL: Suitable for S.E.S.-cap neon, see pp.83-85, type 12. (Interservice:—X. 962106). Tested for (a) 250 V. max. wkg. across tags, (b) 1 KV. max. wkg. to panel (= E.). Proof test = (a) 500 V., (b) 2 KV., for 1 minute. (All 50~).

List No.	Internal Socket to B.S./98	Over-all dims.	Panel hole	Max. Panel thickness	Front Projection	Rear Projection (Max. panel)
D.680 /Colour	'S.E.S.', E.14	1 1/8" Ø (27 mm.)	0.880" Ø (22.3 mm.) + key-slot .098" x .050" deep	1/8" (10.3 mm.)	5/16" (22.6 mm.)	1" (25.4 mm.)
D.681 /Colour	'M.E.S.', E.10	2 1/8" (58 mm.) long				

M.B.C. (M.C.C.) MODEL: Suitable for M.B.C.-cap neon or filament lamps, "balloon" up to 15 mm.Ø, see pp.81-83, types 2, 6, 8, 10, 11. (D.682/Colour, accepts lamp No. 19, page 82). Tested for (a) 250 V. max. wkg. across tags, (b) 1 KV. max. wkg. to Panel (= E.). Proof test = (a) 500 V., (b) 2 KV., for 1 minute. (All 50~).

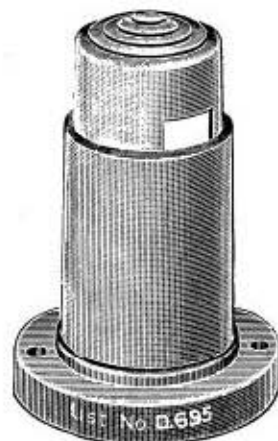
List No.	Internal Socket to B.S./52	Over-all dims.	Panel hole	Max. Panel thickness	Front projection	Rear Projection (Max. panel)
D.681 /MBC	M.B.C. (M.C.C.) = BA.9s	1 1/8" Ø (27 mm.)	0.880" Ø (22.3 mm.) + key-slot .098" x .050" deep	1/8" (10.3 mm.)	5/16" (22.6 mm.)	1 1/8" (28.6 mm.)
D.682 /Colour	M.E.S. (E.10)	2 7/8" (62 mm.)				

PILLAR-SIGNAL-LAMPS

FOR BASEBOARD MOUNTING AND PANELS, INSTRUMENT-BOARDS, ETC.

MANUFACTURED with tubular apertured cover and matching bakelite moulded base and fitted with B.S.98/E.10 Socket, rolled-thread M.E.S. shell with silver-plated solder-tags concealed in the base. A 30° port gives adequate illumination for baseboards, panels, instrument-boards. (map reading light, dial-illumination, etc.). Fixing is provided for by two 0.116" dia. holes (6 B.A. Clear) at 1 1/4" centres; provide a single centre hole for cables.

A SECOND fitting has same body colours and dimensions as the above model, but is fitted with an added brilliant transparent lens at the top, enabling the fitting also to give colour-signal as well as side illumination. Lens are available in the usual range—red, green, blue, amber and water-clear.



List No. D.695/Colour

Order by List No.	Type and Description	Body Colour	Top-Lens Colours
D.695/Body-colour (state)	Upright Pillar Lamp fitting, plain top	WHITE BROWN	NO TOP LENS TO THIS MODEL
D.696/Body-colour (state) /Lens-colour (state)	do., with TOP LENS	WHITE BROWN	Red or Yellow or Green or Blue or Water-clear

FIXING:—Two 0.116"Ø holes (6 B.A. clear) @ 1 1/4" crs. Solder-tags in base for connexions.

66 SPECIAL-DUTY SIGNAL LAMPS

SIGNAL LAMPS TO D.E.F.5000 & R.C.L.201 (PROV.)

THESE Signal-lamps are manufactured to special Services' requirements and specifications and conform to the usual high BULGIN standards. The first two models accept M.E.S. cap-lamp bulbs (B.S. 98/E.10) and the third model is designed for S.B.C.-cap lamp bulbs. It is important, when ordering, to quote the full list number and specify the colour of lens required.

SEALED INTER-SERVICES' TYPE

This new fitting, intended for M.O.S.—Ref. Nos.:—M.E.S. Holder: ZA.37642, + LENS CAP: ZA.37643 (RED) or ZA.37644 (GREEN) or ZA.37645 (WHITE), is designed for Services' Watertight equipment, and is provided with mounting Seals. The coloured Phenol-Formaldehyde-Urea (thermosetting) Lens-Cap (with metallic-insert-rim) also seals to the body, but the central rear terminal-exit is sealed in addition, so that even removal or breakage of the Lens-Cap will not permit ingress of moisture to the equipment. With metallic (N.F.) body and moulded panel-insulating bushes, all metal parts are silver-plated to D.T.D.904.



List Nos. D.676 + 677/
Colour/R.C.L.201

List No.	Available Colours TransLUCENT only	M.O.S. No.	Description
D.676 R.C.L.201	—	Z.A. 37642	Panel-mtg. E.10 Holder; with bushing washers and seals.*
D.677 colour R.C.L.201	RED; GREEN; WHITE	Z.A.37643 Z.A.37644 Z.A.37645	'Lens'-caps for above

*Special fixing hole required; see R.C.L.201 and BULGIN and Services' drgs.

SPLASH-PROOF, BUT NOT SEALED

A second model, of matching appearance and lamp-acceptance, splash-proof but not sealed, for M.O.S.—Ref. Nos.:—M.E.S. HOLDER: ZA.39180 + LENS CAP: ZA.39182 (RED) or ZA.39181 (GREEN) or ZA.39183 (WHITE). This model, also, may be panel-mounted so as to be 'live' to panel if the moulded-bushings are omitted. Similarly, this model gives brilliant 180° + illumination-angle, half-spherically. Both models conform to R.C.L.201 (Prov.).



List Nos. D.678 + 679/
Colour/R.C.L.201

List No.	Available Colours, TransLUCENT only	M.O.S. No.	Description
D.678 R.C.L.201	—	Z.A.39180	Panel-mtg. E.10 holder; with bushing washers.*
D.679 Colour R.C.L.201	RED; GREEN; WHITE	Z.A.39182 Z.A.39181 Z.A.39183	'Lens'-Caps for above

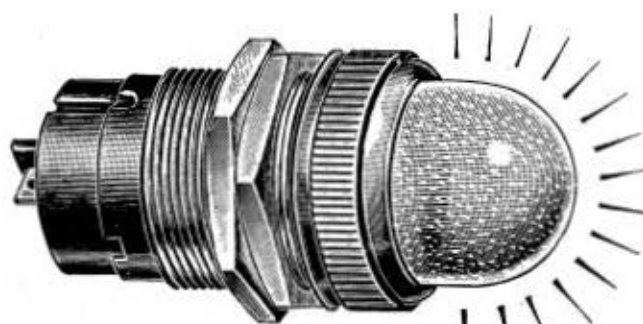
*Special fixing hole required; see R.C.L.201 and BULGIN and Services' drgs.

ELECTRICAL DATA FOR D.676-679 TYPES

Very High I.R. @ 1KV. peak or d.c. dry or recovered. Internal-socket = B.S.98/E.10 (M.E.S.) for Lamps of up to 16 mm. sph.-Ø-balloon, Max. w., 2.8. Max. Working P.D., 150V. (Provisional data.) Colours: Red, Green, White (all translucent only). "Perbunan" Seals and socket-insulation to D.676/7 only.

U.S.A. SERVICES' TYPE SIGNAL-LAMP

This brand new model in the BULGIN range conforms to D.E.F.5000 specification and accepts S.B.C. -cap lamp bulbs (B.S.52/15d.) of up to 16 mm. balloon diameter, of 50 V. max., 1 A. max., 3 W. max. Black-Nickel barrel and lens bush. Transparent thermo-plastic lens with interior mottling to give frosted effect, suitable for max. wkg. temperatures of 65°C. Rigid rear-of-panel integral terminals are heavily Silver-plated. These are solid with the plungers, more when lamp is inserted; the springs do not carry current.



List No. D.690/Colour/D.E.F.5000

List No.	Available Colours, TransPARENT Lenses	INTERNAL SOCKET	Fixing hole	Front proj'n	O.A. length	Max. Panel Thick's
D.690/Colour DEF.5000	Red, Amber, Green, Blue, Water-clear	B.S. 52/B.15d	1 1/4" Ø (25.8 mm.)	1 1/2" (26.2 mm.)	2 3/8" (66.3 mm.)	3/8" (13.5 mm.)
D.691/Colour DEF.5000	= CAP ALONE; "					
D.692/DEF.5000	= BODY ALONE	B.S.52/B.15d				

DESIGNED FOR LOW-VOLTAGE M.E.S. & M.B.C. (M.C.C.) CAP LAMPS
(Patent No. 706,592)

THE NEW BULGIN THREE-COLOUR SIGNAL LAMP

ONCE again, the HOUSE OF BULGIN still leads with this outstanding Multi-Colour Signal Lamp Fitting! This new Component has clear colourless plastic or *glass front-lens, and three internal plastic colour-filters and three M.E.S. lamp-sockets; three alternative colour signals appear over about 60°-90° conical viewing angle, through the single neutral front lens! Made in the usual superlative BULGIN Quality, with highest grade materials and finishes. For 10 mm. \varnothing \times 18 mm. M.E.S. low-voltage standard Pilot Bulbs, as type 9 on pp. 83-85, and with choice of filter colours; normally supplied RED + GREEN + BLUE, (List No. "4" combination, other types made up to order; ten Combinations of Colours are possible; full details below). For panels 18 S.W.G. to $\frac{3}{8}$ " thick, $1\frac{1}{2}$ " \varnothing hole. Max. rear-of-panel depth, $2\frac{1}{4}$ " (for M.E.S. models) or $2\frac{3}{4}$ " (for M.B.C. models), \times $1\frac{9}{16}$ " \varnothing approx. Four Ag-plated tags for connections (one = common). For use at up to 50 V. across poles, 250 V. A.C. max. test-V. I.R. \leq 40 M Ω pole-pole, 100 M Ω to E, dry. 'Tropical' models, and/or models to special specifications, to special quantity orders. Maximum dissipation within fitting is 1.8 watts.

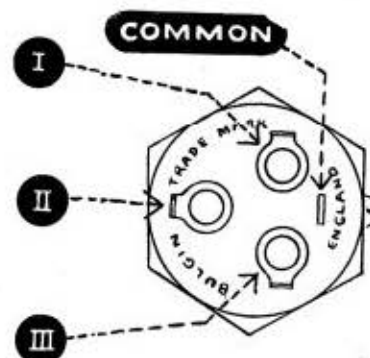


D.671/I to 10

3 COLOURS IN ONE FITTING FOR SUCCESSIONAL SWITCHING CONTROL

STANDARD COMBINATIONS OF COLOURS AVAILABLE

List Nos.		INTERNAL COLOURS		
M.E.S. Internal Lamp-holders	M.B.C. Internal Lamp-holders	Connection No.:		
PLASTIC front Lens	PLASTIC front Lens	I	II	III
D.671/1	D.671/1 /M.B.C.	RED	AMBER	GREEN
D.671/2	D.671/2 /M.B.C.	RED	AMBER	BLUE
D.671/3	D.671/3 /M.B.C.	RED	AMBER	W/CLEAR
D.671/4	D.671/4 /M.B.C.	RED	GREEN	BLUE
D.671/5	D.671/5 /M.B.C.	RED	GREEN	W/CLEAR
D.671/6	D.671/6 /M.B.C.	RED*	BLUE	W/CLEAR
D.671/7	D.671/7 /M.B.C.	AMBER	GREEN	W/CLEAR
D.671/8	D.671/8 /M.B.C.	AMBER	BLUE	W/CLEAR
D.671/9	D.671/9 /M.B.C.	GREEN	BLUE	W/CLEAR
D.671/10	D.671/10 /M.B.C.	AMBER	GREEN	BLUE



NOTE.—The above rear-view illustration shows the arrangement of the solder-tags in relationship to the coloured internal lens combinations shown in table on left; please order by appropriate List No.

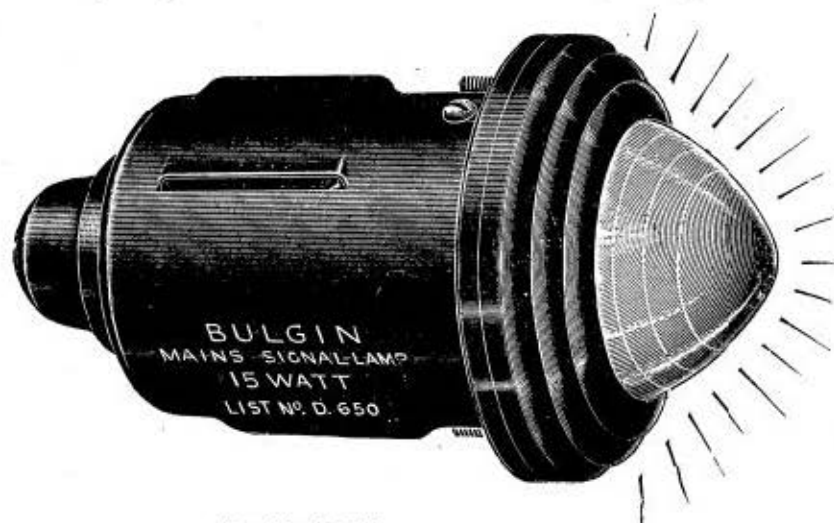
3 DIFFERENT COLOUR SIGNALS IN 1 FITTING

SIGNAL-LAMP FITTINGS

(MAINS AND LOW VOLTAGES)

LARGE MAINS SIGNAL-LAMP—B.C. (BS.52/B.22) HOLDER.

THESE Large Mains Signal Lamp fittings are designed to be used either with PIGMY SIGN lamps or with INDICATOR NEONS (up to 250 V.) with standard Bayonet-Cap. A full range of coloured-GLASS transparent lenses is available: (Avoid Green with Neon lamps). Plastic lenses are not supplied for this model. Highly polished Black moulded bakelite front bushes and screw-on black bezels, with non-ferrous metal body, crackle-black finished, and solid-plungers bakelite lamp-holder, with terminals-shroud. Coloured front mouldings to quantity orders only. These fittings are adequately louvred for ventilation, but are light-trapped, so that used side-by-side, they will not



List No. D.650

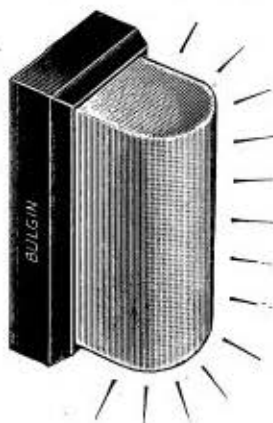
cross-light each other, thus avoiding false signals. Suitable for all mains-voltage uses and in all types of apparatus and equipment, with standard, easily obtained lamps. The use of coloured lamps or neons (15 W. Pigmy sign-B.C. size) may be contemplated with colourless ("water-clear") lenses: this gives excellent contrast between lit and unlit conditions, and avoids even unlikely false signals due to stray outside or room lighting. Fixing screws are concealed by lens-bezel. Size: 2.822" \varnothing x 4.331" (71.2 mm. \varnothing x 119 mm.) Front of panel projection 1.188" (37.3 mm.).

List Nos. and available GLASS "lens" colours						Bezel Max. \varnothing	Panel Hole \varnothing	Max. Panel Thickness	Front of Panel Projection	Fixing Dims.	Max. Rear of Panel Depth	Lamp-holder	Recommended lamps pp. 83-85. illus. Nos.
Red	Amber	Green	Blue	White†	Water-Clear								
D.650 /Red	D.650 /Amber	D.650 /Green	Not normally available	D.650 /White	D.650 /Clear	2.822" (71.2 mm.)	2 1/8" (57.2 mm.)	1 1/8" (20.7 mm.)	1 1/8" (37.3 mm.)	3 x 6 B.A. clear on 2 1/8" (60.5 mm.) P.C.D. at 120°, or equiv. Slots	4 1/8" (119 mm.) less thickness of Panel	B.C. (B.S. 52 B.22)	16, 20

N.B.—With Neon Lamps (Lamp No. 16, p. 82), avoid GREEN or BLUE Lenses. An S.B.C. version, for Lamps Nos. 3, 18 (pp. 83-85) can be supplied to quantity orders only, by special manufacture. (D.650/S.B.C./COLOUR.)

† = Internally-frosted water-clear.

LOW-VOLTAGE SIGNAL LAMP for Festoon-Bulbs



List No. D.693/colour

THIS NEW and useful fitting takes standard 6 mm. \varnothing x 35.5 mm. long (nom. dims.). Festoon-Bulbs (as used in Trafficators) of up to 3 W. max. dissipation, held internally between strong bronze clips. With snap-out translucent front cover, thermo-setting, (colours as below,) and polished black bakelite type base. Internal 6BA terminal-screws, wiring may be surface (knock-outs provided) or rear (or fix by stems into terminals). For all Signals, Lifts, Telephones, Interior-Lights- etc., at up to 50 V., P.D.

Lamps (see page 85; made at 6 V., 12 V.,—also 24 V., 30 V., 50 V., are known) to be of 3 W. max.

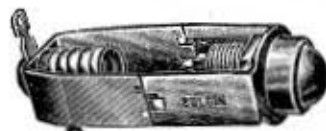
LIST Nos.	Base Space Occupied	Front Proj'n.	Fixing Holes	Max. Cable O.A.	LAMP: see p.85
D.693/Red; D.693/Orange; D.693/Green; D.693/Blue; D.693/White.	1 1/8" x 3/8"	1"	2 x 3/16" \varnothing at 1 1/8" crs., + one central = 6BA clear. OR 3 x 6BA clear for live stems, @ 1" crs.	4 x 3 mm. \varnothing	32

(M.E.S., LOW VOLTAGE)

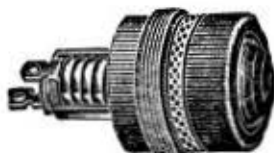
LOW VOLTAGE SIGNAL-LAMP FITTINGS, M.E.S.

THIS range of Signal-Lamp Fittings are characterised by easy bulb access, many having clip-on holders. All metal parts heavily plated, highest-grade insulation throughout. All these models have 'dead' frames; max. peak working V. to E., 250. Dry I.R. < 40M Ω @ 500 V. (max. peak test V.). Plastic 'Lenses' and black plastic bezels*, for > 65° C. working, R.H. > 80%. Glass lenses suppliable in large single-order quantities, 1,000 min. Lamp bulbs are not supplied, but all standard sizes, of well-known makes, are accepted. Max. A., 1. Max. W., 2. Fixing to panels of 18 S.W.G. - $\frac{1}{8}$ ".

ORDER BY LIST NO., + LENS-COLOUR REQUIRED†



List No. D.270



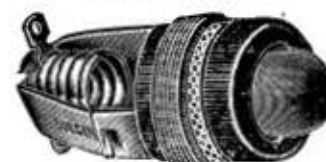
List No. D.350



List No. D.580



List No. D.370



List No. D.590



List No. D.360

For Services' use, or in exacting climatic conditions, we can supply our standard tropical versions (add T/- to List No.) or special tropical versions to quantity orders conforming to Specification R.C.S.-1000 (add -/R.C.S.-1000 to List No.)

Plastic Lenses will work at up to 65° C. lens-temperature, and are generally standard. GLASS LENSES can be supplied if specially requested, at extra cost. (With Glass Lenses, the front projection may increase by +1 or +2 mm. approx.) STOCK COLOURS: RED, GREEN, BLUE, AMBER, COLOURLESS, in CLEAR-TRANSPARENT. When ordering, add "/G" to List No., and specify colour and finish very clearly. (DOUBLE-FROSTED glass lenses, equivalent to translucent plastic types, only supplied to quantity orders, or by special arrangement.)

List No.	Type of Lens	General Description		Recommended Lamps, pp. 83-85
D.270	Trans-parent	Small metal-bush type, bezel or bush-face CHROMIUM-plated and polished		5, 19, 28, 29
D.277	Trans-lucent			
Approx. Lens \varnothing	Fixing Hole \varnothing	Max. balloon \varnothing of Lamp	Access to Lamp	Con-nections
$\frac{1}{2}$ " (9.5 mm.)	$\frac{1}{2}$ " (9.5 mm.)	12 mm.	Rear	SILVER-plated solder-tags
D.350	Trans-parent	Moulded-bush type, normally with black moulded bezel. Metal Bezel* to order		5
D.357	Trans-lucent			
$\frac{1}{2}$ " (15.25 mm.)	$\frac{1}{2}$ " (19 mm.)	10 mm.	Front	SILVER-plated solder-tags
D.580	Trans-parent	Moulded-bush type, normally with black moulded bezel. Metal Bezel* to order		5, 9
D.330	Trans-lucent			
$\frac{1}{2}$ " (15.25 mm.)	$\frac{1}{2}$ " (19 mm.)	10 mm.	Front	SILVER-plated solder-tags
D.370	Trans-parent	Metal bush and -bezel (polished chromium plated). Bezel (lens fixed) unscrews from bush		5, 9
D.377	Trans-lucent			
$\frac{1}{2}$ " (12.75 mm.)	$\frac{1}{2}$ " (19 mm.)	10 mm.	Front	SILVER-plated solder-tags
D.590	Trans-parent	Moulded bush type, normally with black moulded bezel. Metal Bezel* to order		5, 9, 19
D.340	Trans-lucent			
$\frac{1}{2}$ " (15.25 mm.)	$\frac{1}{2}$ " (19 mm.)	10 mm.	Rear	SILVER-plated solder-tags
D.360	Trans-parent	Moulded bush type, normally with black moulded bezel. Metal Bezel* to order		5, 9, 19
D.367	Trans-lucent			
$\frac{1}{2}$ " (15.25 mm.)	$\frac{1}{2}$ " (19 mm.)	10 mm.	Rear	SILVER-plated solder-tags

* Add /M to List No. (after adding colour) to obtain with METAL-Bezel. Highly polished CHROMIUM-plate is normal finish. Special other metal finishes supplied to quantity order.

† LENS-COLOURS: Add desired colour to chosen List No. TRANSPARENT: Red or Amber or Green or Blue or Water-clear.

TRANSLUCENT: Red or Orange or Green or Blue or White. Examples: —D.270/Amber or D.277/Orange

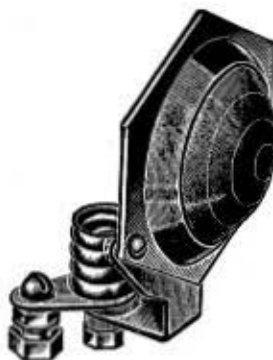
SIGNAL-LAMP FITTINGS

(M.E.S., M.B.C., LOW VOLTAGE)

LOW VOLTAGE SIGNAL-LAMP FITTINGS, M.E.S., M.B.C.

THIS range of BULGIN Signal-Lamp-Holders covers rear-of-panel lamp-access types, with both M.E.S. (B.S.98/E.10) and M.B.C. (M.C.C., B.S.52/Ba.9s.) sockets. Lamps with almost any shape or size of "balloon" may be used. All metal parts are highly plated; front-of-panel details are highly polished chromium-plated as standard. Insulation is of high grade S.R.B.P. or -F. All types have 'dead' frames and fixing. Plastic lenses are standard; glass lenses can be supplied to order. See pp. 83-85 for recommended lamps.

ORDER BY LIST NO., + LENS-COLOUR REQUIRED†



For Services' use, or in exacting climatic conditions, we can supply our standard tropical versions (add T/- to List No.) or special tropical versions to quantity orders, conforming to Specification R.C.S.1000 (add -/R.C.S.1000 to List No.)

Plastic Lenses will work at up to 65° C. lens-temperature, and are generally standard. GLASS LENSES can be supplied if specially requested, at extra cost. (With Glass lenses, the front projection may increase by +1 or +2 mm. approx.) STOCK COLOURS: RED, GREEN, BLUE, AMBER, COLOURLESS, in CLEAR-TRANSPARENT. When ordering, add "/G" to List No., and specify colour and finish very clearly. (DOUBLE-FROSTED glass lenses to counter-part translucent plastic types, only supplied to quantity orders, or by special arrangement.)

List No.	Type of Lens	Connections	General Description	Recommended Lamps
D.170/M.B.C.	Trans-parent	Terminals	Small-Panel-Lens and rear-bracket M.B.C. Holder. Adjustable, to centre filament behind Lens	6, 8, 10, 11, 17, 18, 27, 30.
D.180/M.B.C.	Trans-parent	Tags		
D.177/M.B.C.	Trans-lucent	Terminals		
D.187/M.B.C.	Trans-lucent	Tags		
Approx. Lens Ø	Fixing hole Ø	Max. balloon Ø of Lamp	Access to Lamp	Notes
1" (9.5 mm.)	1" (9 mm.)	20 mm. approx.	Rear	Apart from centreability of filament when first fixing, bracket is bendable

List No.	Type of Lens	Connections	General Description	Recommended Lamps
D.170	Trans-parent	Terminals	Small-Panel-Lens and rear bracket M.E.S. Holder. Adjustable, to centre filament behind Lens	5, 7, 9, 19, 28, 29.
D.180	Trans-parent	Tags		
D.177	Trans-lucent	Terminals		
D.187	Trans-lucent	Tags		
Approx. Lens Ø	Fixing hole Ø	Max. balloon Ø of Lamp	Access to Lamp	Notes
1" (9.5 mm.)	1" (9.5 mm.)	20 mm. approx.	Rear	Apart from centreability of filament when first fixing, bracket is bendable

List No.	Type of Lens	Connections	General Description	Recommended Lamps
D.7/M.B.C.	Trans-parent	Terminals	Large-Panel-Lens and rear bracket M.B.C. Holder. Adjustable, to centre filament behind Lens	2, 6, 8, 10, 11, 17, 18, 27, 30.
D.450/M.B.C.	Trans-parent	Tags		
D.108/M.B.C.	Trans-lucent	Terminals		
D.457/M.B.C.	Trans-lucent	Tags		
Approx. Lens Ø	Fixing hole Ø	Max. balloon Ø of Lamp	Access to Lamp	Notes
1 1/2" (23.5 mm.)	3 x 0.1" Ø on rad. 1/2" @ 120° + centre hole	20 mm. approx.	Rear	Bracket may be bent

List No.	Type of Lens	Connections	General Description	Recommended Lamps
D.7	Trans-parent	Terminals	Large-Panel-Lens and rear bracket M.E.S. Holder. Adjustable, to centre filament behind Lens	1, 5, 7, 9, 19, 28, 29
D.450	Trans-parent	Tags		
D.108	Trans-lucent	Terminals		
D.457	Trans-lucent	Tags		
Approx. Lens Ø	Fixing hole Ø	Max. balloon Ø of Lamp	Access to Lamp	Notes
1 1/2" (23.5 mm.)	3 x 0.1" Ø on rad. 1/2" @ 120° + centre hole	20 mm. approx.	Rear	Bracket may be bent

† LENS COLOURS : Add desired colour to chosen List No.

TRANSPARENT : Red or Amber or Green or Blue or Water-clear.

TRANSLUCENT : Red or Lt. Orange or Green or Blue or White.

Examples : D.180/M.B.C./Amber

or D.187/M.B.C./Lt. Orange

SIGNAL-LAMP FITTINGS

71

LOW VOLTAGE, M.B.C.

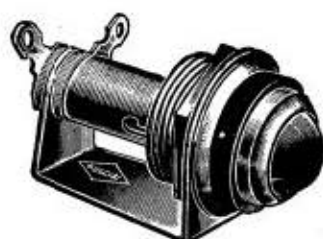
LOW VOLTAGE SIGNAL-LAMP FITTINGS, M.B.C.

THIS range of Signal-Lamp Fittings is characterised by easy bulb access, all having clip-on holders. All have M.B.C. Sockets (B.S.52/Ba.9s.), also called 'M.C.C.' All metal parts heavily plated, highest-grade insulation throughout. All these models have 'dead' frames; max. peak working V. to E., 250. Dry I.R. $\leq 49M\Omega$ at 500 V. (max. peak test V.). Plastic 'Lenses' and black plastic bezels,* for $\geq 80^{\circ}C$. working, R.H. $\geq 70\%$. Lamp bulbs are not supplied, but all standard sizes, of well-known makes, are suitable, see pp. 83-85. Max. A., 1. Max. W., 2.

ORDER BY LIST NO., + LENS-COLOUR REQUIRED†



List No.	Type of Lens	General Description				Recommended Lamps, pp. 83-85
D.270 /M.B.C.	Trans-parent	Small-Lens-type, Metal Bezel only, normally highly polished Chromium-plated				6, 18, 27, 30
D.277 /M.B.C.	Trans-lucent					
Approx. Lens \varnothing	Fixing hole \varnothing	Max. balloon \varnothing of Lamp	Access to Lamp	Max. Panel	Connections	
$\frac{1}{8}''$ (9.5 mm.)	$\frac{1}{8}''$ (9.5 mm.)	11 mm.	Rear	$\frac{1}{8}''$	SILVER-plated Solder-tags	



List No.	Type of Lens	General Description				Recommended Lamps, pp. 83-85
D.370 /M.B.C.	Trans-parent	Medium-Lens-type, Metal Bezel only (normally Chromium-plated-polished). Lens unscrews from Fixing-bush				10, 11
D.377 /M.B.C.	Trans-lucent					
Approx. Lens \varnothing	Fixing hole \varnothing	Max. balloon \varnothing of Lamp	Access to Lamp	Max. Panel	Connections	
$\frac{1}{2}''$ (12.75 mm.)	$\frac{1}{2}''$ (19 mm.)	11 mm.	Front	$\frac{1}{2}''$	SILVER-plated Solder-tags	



List No.	Type of Lens	General Description				Recommended Lamps, pp. 83-85
D.360 /M.B.C.	Trans-parent	Moulded-bush and -Bezel* type with discard-washers for panels above 18 S.W.G.				6, 10, 11, 18
D.367 /M.B.C.	Trans-lucent					
Approx. Lens \varnothing	Fixing hole \varnothing	Max. balloon \varnothing of Lamp	Access to Lamp	Max. Panel	Connections	
$\frac{1}{2}''$ (15.25 mm.)	$\frac{1}{2}''$ (19 mm.)	11 mm.	Rear	$\frac{1}{2}''$	SILVER-plated Solder-tags	



List No.	Type of Lens	General Description				Recommended Lamps, pp. 83-85
D.590 /M.B.C.	Trans-parent	Moulded-bush and -Bezel* type with discard-washers for panels above 18 S.W.G.				6, 10, 11, 17, 18
D.340 /M.B.C.	Trans-lucent					
Approx. Lens \varnothing	Fixing hole \varnothing	Max. balloon \varnothing of Lamp	Access to Lamp	Max. Panel	Connections	
$\frac{1}{2}''$ (15.25 mm.)	$\frac{1}{2}''$ (19 mm.)	11 mm.	Rear	$\frac{1}{2}''$	SILVER-plated Solder-tags	

For Services' use, or in exacting climatic conditions, we can supply our standard tropical versions (add T/- to List No.) or special tropical versions to quantity orders, conforming to Specification R.C.S.1000 (add -/R.C.S.1000 to List No.)

* Add /M to List No. (after adding colour) to obtain with METAL-Bezel. Highly polished CHROMIUM-plate is normal finish. Special other metal finishes supplied to quantity order.

† LENS-COLOURS : Add desired colour to chosen List No.
TRANSPARENT : Red or Amber or Green or Blue or Water-clear.
TRANSLUCENT : Red or Orange or Green or Blue White.

Examples: D.270/Amber
or D.277/Orange

Plastic Lenses will work at up to $65^{\circ}C$. lens-temperature, and are generally standard. GLASS LENSES can be supplied if specially requested, at extra cost. (With Glass lenses, the front projection may increase by +1 or +2 mm. approx.) STOCK COLOURS: RED, GREEN, BLUE, AMBER, COLOURLESS, in CLEAR-TRANSPARENT. When ordering, add "/G" to List No., and specify colour and finish very clearly. DOUBLE-FROSTED, glass counterparts of translucent plastic lenses, can only be supplied to quantity order or by special arrangement.

(LOW VOLTAGE)**LOW VOLTAGE SIGNAL-LAMP FITTINGS, M.E.S.**

THE wide range of M.E.S.-socket (BS.98/E.10) Signal-Lamp Fittings includes both new and well-tried popular models, all fully enclosed, and all for $\frac{1}{4}$ " \varnothing fixing hole. All models normally have a black moulded bezel (lens-retaining cap), but metal bezels at front are supplied to order(*). Front or rear-and-front access for lamp replacement is shown in the tables below. ††Glass-lenses are supplied to order for transparent-lens types only. Double-frosted glass lenses to counter-part translucent plastic lenses, are only available to special large-quantity orders, or by prior arrangement.

Elec. Data for all models (Working). Max. V., 180 (or 250 via series Ω). Max. V. to E., 250 (for 'not live-to-case' models). Max. A., 1. Max. W., 2 (but max. temp. for plastic lenses = 65° C.). (Test) 250 V. across poles, 500 V. to E (for 'not-live' metal-body types) or 1KV. to E (for moulded-body types). I.R. (dry or recovered), $\leq 40M\Omega$ at 250 V. **Mechanical :** $\frac{1}{4}$ " \varnothing threads, 26 t.p.i., Whit.-form.

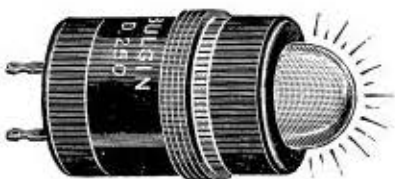
ORDER BY LIST NO., + LENS COLOUR REQUIRED†



List No.	Type of Lens	General Description			Recommended Lamps, pp. 83-85
D.420	Trans-parent	Metal body (brass, nickel plated), live to fixing, MOULDED rear insulation			5, 9
D.45	Trans-lucent				
Approx. Lens \varnothing	Fixing hole \varnothing	Max. balloon \varnothing of Lamp	Access to Lamp	Connections	
$\frac{1}{8}$ " (15-25 mm.)	$\frac{3}{4}$ " (19 mm.)	11 mm.	Front	6 B.A. screws as terminals	



List No.	Type of Lens	General Description			Recommended Lamps, pp. 83-85
D.420/1	Trans-parent	Metal body (brass, nickel-plated) live to fixing. S.R.B.P. or -F rear insulation			5, 9
D.45/1	Trans-lucent				
Approx. Lens \varnothing	Fixing hole \varnothing	Max. balloon \varnothing of Lamp	Access to Lamp	Connections	
$\frac{1}{8}$ " (15-25 mm.)	$\frac{1}{4}$ " (19 mm.)	11 mm.	Front	6 B.A. clamp terminals	



List No.	Type of Lens	General Description			Recommended Lamps, pp. 83-85
D.440	Trans-parent	All moulded body, with discard-washers for panels above 18 S.W.G. Rear insulation, S.R.B.P. or F.			5, 9
D.250	Trans-lucent				
Approx. Lens \varnothing	Fixing hole \varnothing	Max. balloon \varnothing of Lamp	Access to Lamp	Connections	
$\frac{1}{8}$ " (15-25 mm.)	$\frac{1}{4}$ " (19 mm.)	11 mm.	Front	SILVER-plated Solder-tags	



List No.	Type of Lens	General Description			Recommended Lamps, pp. 83-85
D.430**	Trans-parent	Metal body (brass, nickel-plated) threaded full length			5, 9
D.49**	Trans-lucent				
Approx. Lens Ø	Fixing hole Ø	Max. balloon Ø of Lamp	Access to Lamp	Connections	
$\frac{1}{8}$ " (15-25 mm.)	$\frac{3}{4}$ " (19 mm.)	11 mm.	Front or Rear	SILVER-plated Solder-tags	

For Services' use, or in exacting climatic conditions, we can supply our standard tropical versions (add T/— to List No.) or special tropical versions to quantity orders, conforming to Specification R.C.S.1000 (add —/R.C.S.1000 to List No.)

†† With Glass lenses, the front projection may increase by +1 or +2 mm. approx.

* Add /M to List No. (after adding colour) to obtain with METAL-Bezel. Highly polished CHROMIUM-plate is normal finish. Special other metal finishes supplied to quantity order.

† LENS-COLOURS : Add desired colour to chosen List No.

TRANSPARENT : Red or Amber or Green or Blue or Water-clear

TRANSLUCENT : Red or Orange or Green or Blue or White.

Examples :—D.440/Amber or D.250/Orange

** Also available with M.B.C. fitting to accept lamps 6, 8, 10, 11, 27,

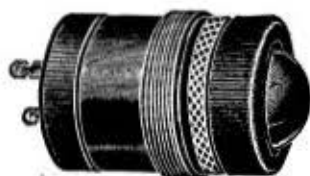
30, pages 83-85. Add '—/MBC' to List No.

(LOW VOLTAGE) LOW VOLTAGE SIGNAL-LAMP FITTINGS, M.E.S.

THE wide range of M.E.S.-socket (BS.98/E.10) Signal-Lamp Fittings includes both new and well-trying popular models, all fully enclosed, and all for $\frac{1}{2}$ " \varnothing fixing hole. All models normally have a black moulded bezel (lens-retaining cap), but metal bezels at front are supplied to order (*). Front or rear-and-front access for lamp replacement is shown in the tables below. ††Glass-lenses are supplied to order for transparent-lens types only. Double-frosted glass lenses, to counterpart translucent plastic lenses, are only available to special large-quantity orders, or by prior arrangement.

Elec. Data for all models (Working). Max. V., 180 (or 250 via series Ω). Max. V. to E., 250 (for 'not live-to case' models). Max. A., 1. Max. W., 2 (but max. temp. for plastic lenses = 55° C.). (Test) 250 V. across poles, 500 V. to E (for 'not-live' metal-body types) or 1KV. to E (for moulded-body types). I.R. (dry or recovered), $\leq 40M \Omega$ at 250 V.
Mechanical : $\frac{1}{2}$ " \varnothing threads, 26 t.p.i., Whit.-form.

ORDER BY LIST NO., + LENS COLOUR REQUIRED†



For Services' use, or in exacting climatic conditions, we can supply our standard tropical versions (add T/- to List No.) or special tropical versions to quantity orders, conforming to Specification R.C.S.1000 (add -/R.C.S.1000 to List No.)

††With Glass lenses, the front projection may increase by +1 or +2 mm. approx.

List No.	Type of Lens	General Description		Recommended Lamps, pp. 83-85
D.9/1	Trans-parent	Metal body (brass, nickel plated) live to fixing, MOULDED rear insulation		5
D.105/1	Trans-lucent			
Approx. Lens \varnothing	Fixing hole \varnothing	Max. balloon \varnothing of Lamp	Access to Lamp	Connections
$\frac{11}{16}$ " (15.25 mm.)	$\frac{1}{2}$ " (19 mm.)	10 mm.	Front	6 B.A. clamp terminals

List No.	Type of Lens	General Description		Recommended Lamps, pp. 83-85
D.200	Trans-parent	All-moulded body with discard-washers for panels above 18 S.W.G. Rear insulation, S.R.B.P. or -F.		5
D.207	Trans-lucent			
Approx. Lens \varnothing	Fixing hole \varnothing	Max. balloon \varnothing of Lamp	Access to Lamp	Connections
$\frac{11}{16}$ " (15.25 mm.)	$\frac{1}{2}$ " (19 mm.)	10 mm.	Front	SILVER-plated Solder-tags

List No.	Type of Lens	General Description		Recommended Lamps, pp. 83-85
D.109**	Trans-parent	Metal body, nickel-plated on brass, not live to fixing, S.R.B.P. or -F, rear insulation		5
D.114**	Trans-lucent			
Approx. Lens \varnothing	Fixing hole \varnothing	Max. balloon \varnothing of Lamp	Access to Lamp	Connections
$\frac{11}{16}$ " (15.25 mm.)	$\frac{1}{2}$ " (19 mm.)	10 mm	Front	SILVER-plated Solder-tags

List No.	Type of Lens	General Description		Recommended Lamps, pp. 83-85
D.9	Trans-parent	Metal body as above, rear insulation by moulding		5
D.105	Trans-lucent			
Approx. Lens \varnothing	Fixing hole \varnothing	Max. balloon \varnothing of Lamp	Access to Lamp	Connections
$\frac{11}{16}$ " (15.25 mm.)	$\frac{1}{2}$ " (19 mm.)	10 mm.	Front or Rear	6 B.A. Screws as terminals

* Add /M to List No. (after adding colour) to obtain with METAL-Bezel. Highly polished CHROMIUM-plate is normal finish. Special other metal finishes supplied to quantity order.

† LENS-COLOURS : Add desired colour to chosen List No.
TRANSPARENT : Red or Amber or Green or Blue or Water-clear.
TRANSLUCENT : Red or Orange or Green or Blue or White.

Examples :- D.109/Amber or D.114/Orange

** Also available with M.B.C. fitting to accept lamps 6, 8, 27, 30, pages 83-85. Add -/MBC to List No.

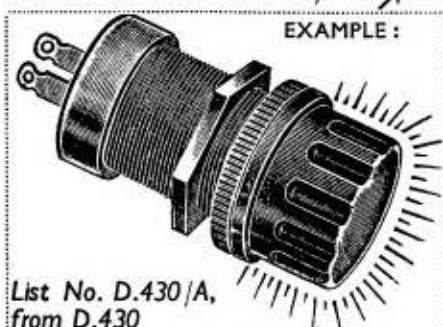
(LOW VOLTAGE)**SPECIAL TRANSPARENT-COLOUR CAP-LENS FOR 1/8" Ø-THREADED SIGNAL LAMPS**

WE are now able to release, for general commercial uses, this special new plastic Cap-Lens which may be applied to any standard BULGIN Signal Lamp (on preceding pages) with threaded 26 t.p.i. 1/8" Ø body. It then replaces the separate lens and retaining-bezel, and is normally automatically supplied complete with full-Ø chromed and polished front-of-panel fixing ring. To obtain this alternative lens, add suffix : "—/A" to chosen List No., still stating colour required :—e.g., **D.430/RED/A**. Max. wkg. temperature, 65° C. ; Colours are (transparent) :—Red, Amber, Green, Blue, Water-clear. No glass counterparts available. No translucent versions are at present made for general sale from stocks.

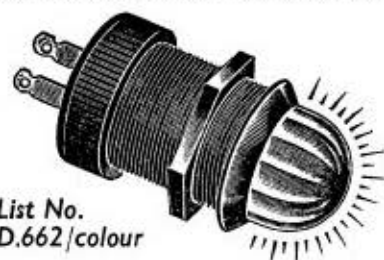
Note :—Can only be supplied with Signal-Lamp fittings, or as replacement therefor. **Not supplied solus.**



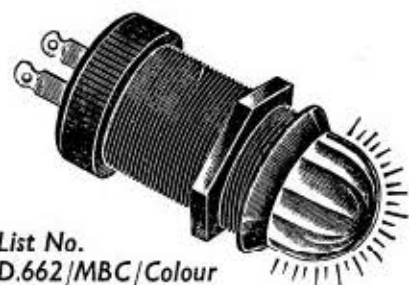
Part Nos. 8010–8014 (Lens)
With Part No. 8033 (Ring)



List No. D.430/A,
from D.430
on p. 72



List No.
D.662/colour



List No.
D.662/MBC/Colour

* Avoid Green or Blue, with neons.

TABLE OF SIGNAL-LAMP FITTINGS THUS MODIFIABLE

From Page 69	From Page 71	From Page 73
All Models :— D.360, D.367 D.340, D.590, But NO others on Page 69	All Models :— D.340/M.B.C. D.590/M.B.C. D.360/M.B.C. D.367/M.B.C. But NO others on Page 71	All Models on Page 71 Except D.9 & D.9/1

NEW 1/8" Ø-FIXING FULL VISION SIGNAL LAMPS

THESE new Signal Lamps cater for 10 mm. Ø × 18 mm. tubular-envelope pilot lamp bulbs (types 9, 10, 11 on pp 83–85), and have the case not live to either pole. The integral panel-bezel rim of the brass threaded body is highly-polished chromium-plated and the screw-on lens is in polished transparent plastic, in usual five colours. Soldering tags are provided for connection. Lamp access is both front and rear. Elec. Ratings : (Working) 180 V. max. (250 V. via series Ω) across poles ; 250 V. max. to E. 1A. max., 2W. max., Lens-temp. 65° C. max. (Test) 250 V. across poles, 500 V. to E. I.R. (dry or recovered) 40M Ω. Complete with one hex. fixing nut, 26 t.p.i., 1/8" A.F., d.n.p.

(WITH TRANSPARENT LENSES ONLY)

List Nos.	Internal Socket	Max. Panel thickness	Front of Panel Projection	Recommended Lamps, pp. 83–85
D.662/Red D.662/Amber D.662/Green* D.662/Blue* D.662/Water-clear	M.E.S. (B.S. 98/E.10)	1/8" (12.75 mm.)	3/8" (16.75 mm.)	5, 9, 28*, 29*
Approx. Lens Ø	Fixing hole Ø	Max. Balloon Ø of Lamp	Access to Lamp	Connections
1" (25.4 mm.)	3/8" (19 mm.)	11 mm.	Front or Rear	SILVER-plated Solder-tags

List Nos.	Internal Socket	Max. Panel thickness	Front of Panel Projection	Recommended Lamps, pp. 83–85
D.662/M.B.C./Red D.662/M.B.C./Amber D.662/M.B.C./Green* D.662/M.B.C./Blue* D.662/M.B.C./Water-clear	M.B.C. (M.C.C.) (B.S. 52/Ba.9s.)	7/8" (22.2 mm.)	3/8" (16.75 mm.)	10, 11*, 27, * 30*
Approx. Lens Ø	Fixing hole Ø	Max. Balloon Ø of Lamp	Access to Lamp	Connections
1" (25.4 mm.)	3/8" (19 mm.)	11 mm.	Front or Rear	SILVER-plated Solder-tags

GLASS LENSES CANNOT AT PRESENT BE SUPPLIED

N.B.—Versions for climatic test or use, or in special materials, or to special specifications, may be quoted for, to special inquiries in quantities which would then be specially manufactured.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.
(LOW AND MAINS VOLTAGES)

ENCLOSED SIGNAL-LAMP FITTINGS

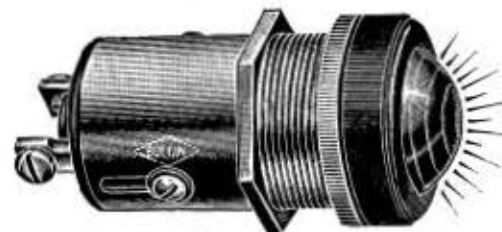
MADE with frosted aluminium tubular bodies, rear moulded bakelite insulation, and bakelite or metal front bezels with plastic or glass lenses. Plastic lenses available transparent or translucent. For panels up to $\frac{1}{8}$ " thick ($1\frac{1}{2}$ " \varnothing hole). Front and rear lamp access. Lamp-holder adjustable for approx. $\frac{1}{8}$ " along body.

MECHANICAL DATA for M.E.S., M.B.C., and S.E.S. Short-body models :—

Fixing hole \varnothing	Rear of Panel Proj'n	Max. balloon \varnothing of Lamp	Access to Lamp	Thread
$1\frac{1}{32}$ " (26.25 mm.)	$1\frac{1}{16}$ " max. (50 mm.)	22 mm.	Front & Rear	32 t.p.i. (Whit).



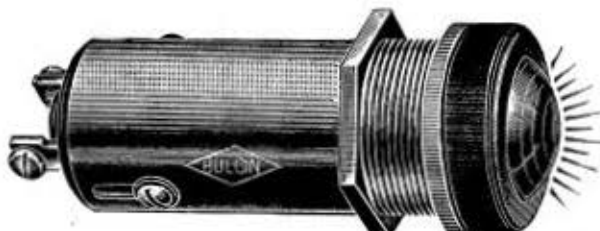
(M.E.S.)



(M.B.C. (M.C.C.))



(S.E.S., Short-body)



(S.E.S., Long-body)



Showing Metal-Bezel (- -/M)

Plastic Lenses will work at up to 65° C. lens-temperature, and are generally standard. GLASS LENSES can be supplied if specially requested, at extra cost. (With Glass lenses, the front projection may increase by +1 or +2 mm. approx.) STOCK COLOURS: RED, GREEN, BLUE, AMBER, COLOURLESS, in CLEAR-TRANSPARENT. Add "/G" to List No., and specify colour and finish very clearly. DOUBLE-FROSTED glass lenses (to counterpart plastic-translucent types) can only be supplied to quantity orders, or by special arrangement.

List No. with Lens :—		Internal Lamp-holder	Recommended Lamps (pp. 83-85)
Transparent	Translucent		
D.240/Red D.240/Amber D.240/Green* D.240/Blue* D.240/Water-clear	D.78/Red D.78/Orange D.78/Green* D.78/Blue* D.78/White	M.E.S. (E.10 of B.S.98)	1, 5, 7, 9, 19, 28, 29 (Any with M.E.S.-cap.)
GLASS lenses, add "/G"	(No GLASS Lenses)		

D.300/Red D.300/Amber D.300/Green* D.300/Blue* D.300/Water-clear	D.133/Red D.133/Orange D.133/Green* D.133/Blue* D.133/White	M.B.C. (M.C.C.) (BA.9s of B.S.52)	2, 6, 8, 10, 11, 17, 18, 27, 30. (Any with M.B.C. (M.C.C.)-Cap)
GLASS lenses, add "/G"	(No GLASS Lenses)		

D.210/Red D.210/Amber D.210/Green* D.210/Blue* D.210/Water-clear	D.58/Red D.58/Orange D.58/Green* D.58/Blue* D.58/White	S.E.S. (E.14 of B.S.98)	12 (or any with S.E.S.-Cap to 22 mm. max. \varnothing)
GLASS lenses, add "/G"	(No GLASS Lenses)		

MECHANICAL DATA :—As above, but Rear-of-Panel Proj'n. = $2\frac{1}{8}$ " (70 mm.) max., for Long-body S.E.S. models.

List No. with Lens :—		Internal Lamp-holder	Recommended Lamps (pp. 83-85)
Transparent	Translucent		
D.280/Red D.280/Amber D.280/Green* D.280/Blue* D.280/Water-clear	D.54/Red D.54/Orange D.54/Green* D.54/Blue* D.54/White	S.E.S. (E.14 of B.S.98)	4, or lamps of similar cap and shape, if available
GLASS lenses, add "/G"	(No GLASS Lenses)		

Any of the above models can be supplied with metal front-bezel, normally chromium-plated and highly polished. Add "M" to List No.-combination. Other metallic finishes, or coloured bakelite-bezels, to special quantity order, by arrangement.

* With Neon-Lamps, avoid Green or Blue Lenses.
IMPORTANT ! With all Neon-Lamps, follow makers' instructions as to series- Ω , if any, to be used.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.
(LOW AND MAINS VOLTAGES)

ENCLOSED SIGNAL-LAMP FITTINGS, S.B.C. (DOUBLE OR SINGLE CONTACT*)

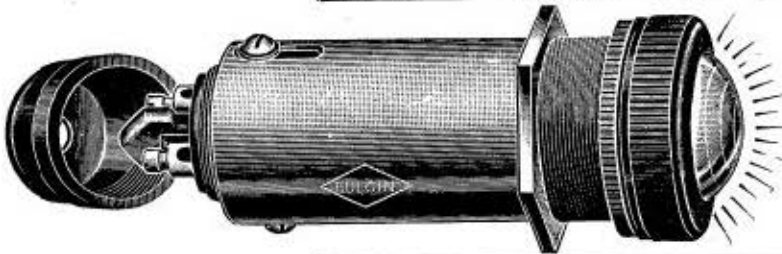
MADE with tubular bodies of frosted aluminium, and rear lamp holders of moulded bakelite with "solid-plunger" contacts. For use with panels up to $\frac{3}{8}$ " (9.5 mm.) thick. Normally fitted with black bakelite bezel, or metal bezel to order. Plastic lenses (work at up to 65° C.) in transparent or translucent; or glass lenses** in transparent only. Front and rear lamp-access. Lamp holder adjustable $\frac{1}{8}$ " (9.5 mm.) along body.



Lens-bezel or -retaining-cap is normally BLACK-bakelite. See below† for METAL-bezels. Lenses are normally PLASTIC (65° C. max. working temperature). **GLASS-Lenses can be supplied.

Note the terminals-cover of the rear lamp holder, which has ample cable acceptance and 6 B.A. clamp screws. For 250 V. max. working, and 500 V. to E. (S.B.C.)

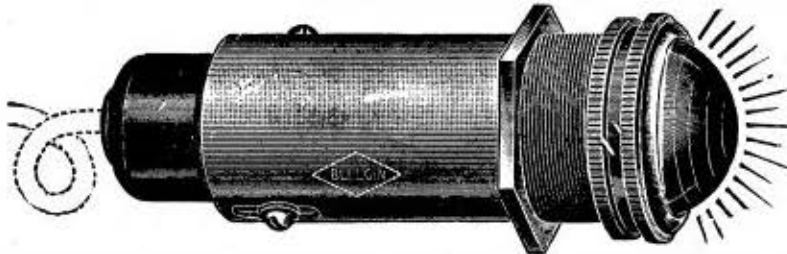
List No. with Lens =		Internal Lamp holder*	O.A. Dimensions	Recommended Lamps, pp. 83-85
Transparent	Translucent			
D.230/Red D.230/Amber D.230/Green D.230/Blue D.230/Water-clear GLASS Lenses, add "/G"	D.220/Red D.220/Orange D.220/Green D.220/Blue D.220/White (No GLASS Lenses stocked)	S.B.C., but S.C.C. to quantity order only	3" (76 mm.) long × $1\frac{1}{8}$ " (30 mm.) max. Ø. Panel hole: $1\frac{1}{8}$ " (26.5 mm.) Ø. Panels, up to $\frac{3}{8}$ " (9.5 mm.) thick. Front proj'n: $1\frac{1}{8}$ " (17.5 mm.)	13 (up to 22 mm. max. Ø)



Lens-bezel or -retaining-cap is normally BLACK-bakelite. See below† for METAL-bezels. Lenses are normally PLASTIC (65° C. max. working temperature). GLASS Lenses can be supplied.

Lamp holders can be adjusted $\frac{1}{8}$ " (9.5 mm.) along the tubular housing or body, and held by the clamp-screws in the body slots.

List No. with Lens =		Internal Lamp holder*	O.A. Dimensions	Recommended Lamps, pp. 83-85
Transparent	Translucent			
D.290/Red D.290/Amber D.290/Green D.290/Blue D.290/Water-clear GLASS lenses, add "/G"	D.84/Red D.84/Orange D.84/Green D.84/Blue D.84/White (No GLASS Lenses stocked)	S.B.C. but S.C.C. to quantity order only for any Special Lamps	$3\frac{1}{8}$ " (98.5 mm.) long × $1\frac{1}{8}$ " (30 mm.) max. Ø. Panel hole: $1\frac{1}{8}$ " (26 mm.) Ø. Panels, up to $\frac{3}{8}$ " (9.5 mm.) thick. Front proj'n.: $\frac{1}{8}$ " (17.5 mm.)	3, 26 (up to 22 mm. Ø). Avoid GREEN or BLUE Lenses with Neon Lamps



Users of neon lamps should follow Lamp-makers' instructions for series-Ω, if any. Lamps styles 3, 26 (p. 83) are often used with WATER-CLEAR-lenses, with good contrast on lit-unlit states.

† This illustration shows polished chromium-plated metal bezel, which is standard finish for metal bezels. To obtain with this modification, add "/M" to List-No.-combination. To quantity orders, bakelite-bezels can be supplied in colours, and metal-bezels can be supplied in other metallic finishes. Please cite quantities and describe finishes fully. Also to Large Quantity orders, double-frosted GLASS lenses (which are not stocked) can be supplied to equivilate translucent-plastic lenses.

* S.B.C. is "Small Bayonet Cap," double contact (to B.S.52, B.15d.). The Lamp holder is all-moulded, with solid-plungers. Single-contact small-bayonet-cap, known as S.C.C. (Small Centre Contact), as often used for car side-lamps, etc., can be supplied to order, in brass lamp holder rear-fitting, with conventional plunger contact for 1 Amp. max. S.C.C. is only used for low voltages, as lampholder-frame and signal-lamp case are then together the second pole or connexion.

** With Glass lenses, the front projection may increase by +1 or +2 mm. approx.

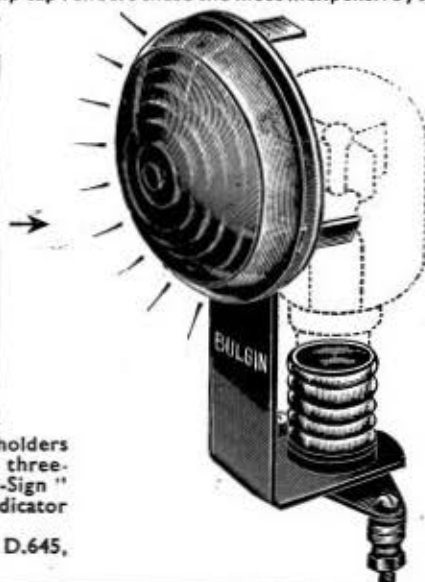
S.E.S. & B.C. SIGNAL-LAMP HOLDERS

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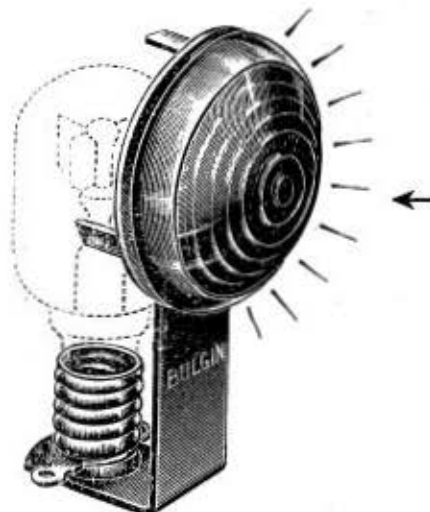
(E.14 SIZE, B.S.98 ; B.22 SIZE, B.S.52)

SIGNAL-LAMP FITTINGS FOR S.E.S.-CAP "PIGMY SIGN" AND "INDICATOR NEON" LAMPS
INEXPENSIVE but useful and reliable fittings which include the Chromium-plated Lens Bezels, D.645, 646, etc., shown on page 82 and will fix through panels by the tongues of the Lens Bezels concerned. Made in 20 S.W.G. Cadmium-plated steel, and fitted with B.S.98/E.14 "S.E.S." lamp socket. Silver-plated contacting members. The bezels are normally highly polished chromium plated. These fittings accept 15 W. "Pigmy Sign" mains-voltage filament lamps with S.E.S. cap (B.S.98/E.14), or Neon Indicator Lamps. See illustration Nos. 4, 15, pages 83-85. This type of Lamp cap renders these the most inexpensive yet reliable holders ; the Lamps with S.E.S.-cap are as easily obtained. For max. 250 V. working, 1,000 V. test (peak).

List No. with Transparent Lens-Bush	List No. with Translucent Lens-Bush	List No. without Lens-Bush	Connections	Panel-area occupied	Fixing Dimensions	Depth at rear
D.687/ Colour†	D.688/ Colour†	S.E.S. 49	6 B.A. Terminals	1 1/8" x 3 1/4" (33.5 x 82.5 mm.)	1 hole, 1 1/8" Ø; max.-panel = 1/8" thick (39 mm. Ø; 9.5 mm.)	1 1/8"; 1 1/4" with max. lamp (38 mm.)
Ratings (50 ~)			Lamps (pp. 83-85)			
Carrying :—3 A. max. @ 2 V. to 1 A. max. @ 250 V. 250 V. max. P.D. across poles, and to E. 1 KV. proof test			4, 15			



THESE useful bracket-Lamp-holders with Lens-bush fitting by three-tongues take 15 W. "Pigmy-Sign" Mains bulbs, or "1/4 W. Indicator Neons," with S.E.S.-Cap. The Lens-bezels alone, D.645, D.646, are shown on page 82.

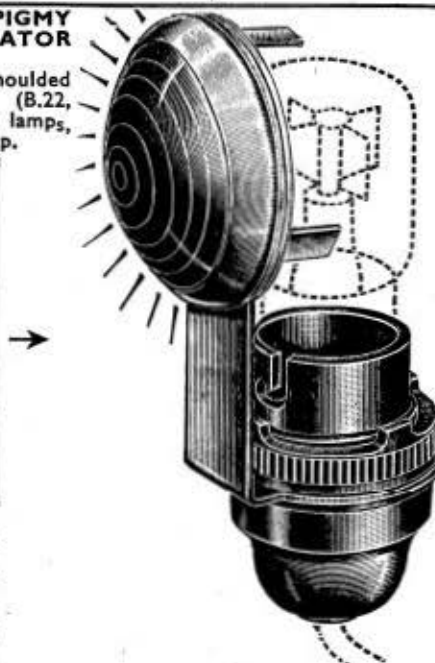


List No. with Transparent Lens-Bush	List No. with Translucent Lens-Bush	List No. without Lens-Bush	Connections	Panel-area occupied	Fixing Dimensions	Depth at rear
D.685/ Colour†	D.686/ Colour	S.E.S. 48	Soldering Tags	1 1/8" x 3 1/4" (33.5 x 82.5 mm.)	1 hole, 1 1/8" Ø; max.-panel = 1/8" thick (39 mm. Ø; 9.5 mm.)	1 1/8"; 1 1/4" with max. lamp (38 mm.)
Ratings (50 ~)			Lamps (pp. 83-85)			
Carrying :—3 A. max. @ 2 V. to 1 A. max. @ 250 V. 250 V. max. P.D. across poles, and to E. 1 KV. proof test			4, 15			

FITTING FOR B.C. "PIGMY SIGN" AND "INDICATOR NEON" LAMPS
 A similar fitting, but having a moulded bakelite B.C. lampholder (B.22, B.S.52) to take the same size lamps, but with standard Bayonet-Cap.

List No. with Transparent Lens-bush	List No. with Translucent Lens-bush	List No. without Lens-bush	Connections	Panel-area occupied	Depth at rear	Fixing Dimensions
D.687 /B.C. Colour	D.688 /B.C. Colour	B.C. 49	Shrouded terminals	1 1/8" x 3 1/4" (33.5 x 82.5 mm.)	1 1/8" approx. (41 mm.)	1 hole, 1 1/8" Ø, in panel up to 1/8" thick (39 mm. Ø; 9.5 mm.)
Ratings (50 ~)			Lamps (pp. 83-85)			
Carrying :—from 3 A. @ 6-12 V. to 1 A. max. @ 250 V. 250 V. max. P.D. across poles and to E. 1 KV. proof test			16, 20			

† COLOUR-RANGE FOR ALL THREE TYPES :—
TRANSPARENT COLOURS :—Red, Amber, Green, Blue, Water-clear. (For GLASS Lenses, add "G" to List No.)
 (With Glass lenses, the front projection may increase by +1 or +2 mm. approx.)
TRANSLUCENT COLOURS :—Red, Orange, Green, Blue, White. (No versions available in Glass at present.) (Avoid Green, Blue, with Neon-lamps.)
 Plastic lenses will work at up to 65° C. lens-temperature.



78 C.E.S. & B.C. SIGNAL-LAMP FITTINGS

(Small-Candelabra-Screw, E.12 Socket Size, for 100-125 v. Use)

ENCLOSED AND SPECIAL S.B.C. MODEL SIGNAL LAMP FITTINGS

A NEW Signal-Lamp Fitting for small-Candelabra and small-bayonet-Cap Lamps (see pages 83-85) for 100-115 V. working. With choice of Lenses and metal bezel, ring-nut and rear-of-panel hex.-nut ventilated aluminium-body and rear terminals. Adjustable lamp-depthing. Only supplied with glass lenses, due to lamp-heat.

For panels 18 S.W.G. to $\frac{1}{8}$ " $1\frac{1}{8}$ " ϕ hole. Max. working V., 250 across poles (according to lamp used), 500 V. to E. Suitable lamps, types 23, 24, 25 for the C.E.S. types and 13, 31 for the S.B.C. types (pages 83-85), but use at 10 W. max. dissipation. Note : glass lenses only—plastic cannot be supplied. " /G " suffix is therefore not required when ordering.

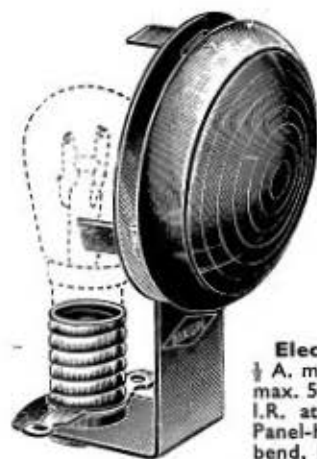


C.E.S. Model ; S.B.C. Model=similar.

List No. with E.12 (or = C.E.S. Socket)	List No. with B.15d (or = S.B.C. Socket)	Fixing hole ϕ	Depth at Rear	Con- nections
D.666/Red D.666/Amber D.666/Green D.666/Blue D.666/Water-clear	D.666/S.B.C./ Colour (Colours:—Red Amber, Green, Blue, Water- Clear)	$1\frac{1}{8}$ " (26.25 mm.)	C.E.S.:— Approx. 2" (51 mm.) S.B.C.:— Approx. 2" (51 mm.)	6 B.A. clamp terminals
Elec. Ratings (working) :—2 A. max. @ 6-12 V., or $\frac{1}{2}$ A. max. @ 125 V. working P.D., 250 V. max. across poles, 500 V. max. to E. Test :—500 V across poles, 1 KV. to E. 1 R. @ 500 V., ≤ 50 M Ω dry or recovered.				

OPEN, BRACKET, TYPES

TWO more types of Signal-Lamp Fittings taking Small-Candelabra (E.12) Cap Lamps. With either tags or terminals for connections, and including D.645 or 646 Lens-Bushes. With rolled-thread E.12 size shell, and resilient centre-contact, both heavily SILVER-plated (tags also, for easy soldering, in C.E.S.48), and highest grade insulation. Bezels finished highly polished chromium-plated. Plastic Lenses must not be allowed to exceed 65° C. temperature.



TRANSPARENT COLOURS :—Red, Amber, Green, Blue, Water-clear. (For GLASS Lenses, add " /G " to List No.) TRANSLUCENT COLOURS :—Red, Orange, Green, Blue, Water-Clear. (No versions available in GLASS, at present.)						
List No. with Trans- parent Lens-Bush	List No. with Trans- lucent Lens-Bush	List No. without Lens- Bush	'Panel- area' occu- pied	Fixing Dimen- sions	Depth at rear	Con- nec- tions
C.E.S.130/ Colour	C.E.S./131 Colour	C.E.S.48	$1\frac{1}{8}$ " \times $2\frac{1}{4}$ " (33.5 \times 73 mm.)	1 hole, $1\frac{1}{8}$ " ϕ ; max. panel = $\frac{1}{8}$ " thick (38mm. ϕ ; 9.5 mm.)	$1\frac{1}{2}$ " (32 mm.)	SILVER- plated Solder Tags
C.E.S.132/ Colour	C.E.S.133/ Colour	C.E.S.49				6 B.A. Termi- nals

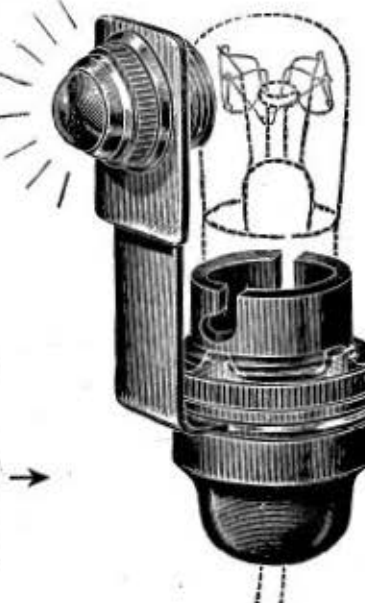
Elec. Ratings (Working) :—2 A. max. @ up to 12 V., $\frac{1}{2}$ A. max. @ 125 V. Working P.D. :—250 V. across poles, max. 500 V. to E. (Test) :—500 V. across poles, 1 KV. to E. I.R. at 500 V., ≤ 50 M Ω , dry or recovered, $\frac{1}{2}$ " max. Panel-hole required $1\frac{1}{8}$ " ϕ . Note 3-tongue fixing, twist or bend, Lenses are plastic normally; add " /G " to List No. for GLASS Lenses.

Recommended lamps to use:—23, 24, 25, p. 85.

OPEN, BRACKET, TYPE WITH MOULDED B.C. HOLDER

A NEW type, similar to that at foot of p. 77, but to take $\frac{3}{8}$ " ϕ bush, Lens-Bushes from pp. 81-82. When ordering, state Lens-Bush and colour chosen; remember: plastic lenses may not exceed 65° C. Suitable Lamps (p. 48): 16, 20.

List No.	Add Lens Bush No. & Colour of any $\frac{3}{8}$ " ϕ - bush type on pp. 81, 82. E.G.: "BC50/ D.380/Red"	Con- nections	Panel Area Occupied	Depth at rear	Fixing
B.C.50/→ (without lens bush)		Shrouded Terminals	$1\frac{1}{8}$ " \times $3\frac{1}{8}$ " (33.5 \times 82.5 mm.)	$1\frac{1}{8}$ " (41 mm.) APPROX.	one $\frac{3}{8}$ " ϕ (16.4 mm. ϕ) hole (max. panel thickn's see Lens- Bushes)



& PILOT-LAMP HOLDERS, M.E.S. & L.E.S.

THESE new signal Lamp fittings each use two bulbs, for even-spread illumination of LEGEND (in filter colour on black ground), which is invisible except when lit. With moulded-phenolic body; 2-hole fixing to panel, concealed by polished chromed, snap-on-bezel. Ag.-plated rear tags for connexion (3, for series or parallel). A choice of Legends is offered; other, special, legends can be had to order (cost proportionate to quantity). These are modern, efficient fittings, suitable for all classes of apparatus and equipment. Max V. across poles, 50 wkg., 250 test; max. V. to panel, 500 wkg., 2K. test (~ rating).



List Nos. D.720/-, D.721/-, Legend

List No.	Panel Area	Panel hole	Fixing holes	Panel thick.	Closest repeat crs.
D.720 type	1 1/2" x 3/4" (44.4mm. x 18.2mm.)	1 1/8" x 3/4" (30.15mm. x 8.3mm.)	2, 6 B.A. clear, @ 1 1/2" crs.	No limit	1 1/8" x 3/4" (46mm. x 19.8mm.)
D.721 type	1 1/8" x 1/2" (33.7mm. x 12.7mm.)	3/4" x 3/8" (20.6mm. x 10.3mm.)	2, 8 B.A. clear, @ 1" crs.	No limit	1 1/8" x 3/8" (35.3mm. x 14.3mm.)

COLOUR AND LEGENDS, ETC., DETAILS:—

List No.	Add Filter Colour	Internal sockets	Max. total watts	Add Legend	Lamps (pp. 83-85)
D.720/ Colour/ Legend	Red, Amber, Green, Blue, Water-clear	M.E.S., B.S.98/ E.10	2.5*	e.g.: SERVO GROUP 2 FAN ON RELOAD ENGAGED	5
D.721/ Colour/ Legend		L.E.S., B.S.98/ E.5	2.0*	WAIT ENTER STOP GO	22

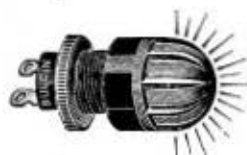
*Subject to working temperature of fitting NOT EXCEEDING 65°C.

MINIATURE SIGNAL-LAMP FITTINGS FOR "LILLIPUT" LAMPS, L.E.S.-CAP



List No. L.E.S.1/1

THIS COMPACT miniature-all-moulded Signal-lamp has been added to the BULGIN range to cater for all users who wish to incorporate a small Visual Signalling or warning device in equipment that is too small to carry normal components, or where space is at a premium. Completely Splash-proof, and available without Lens-cap, or with a choice of five different coloured translucent plastics "Caplenses," max. working temperature 65° C. L.E.S. internal socket to B.S. 98/E.5 (Lilliput Edison Screw) for 25 V. max., 1A. max., 1W. max., working; and 100 V. = max. test between poles. To E., max. working 250 V. = Max. test, 500 V. =. Both these Lilliput Edison Screw fittings are fitted with silvered tag-ends for reliable soldering.



List No. D.675/1/Colour

List No.	Panel data:		Front Ø	Front Proj'n.	Max. Rear Proj'n.	Lamp Recommended (p. 85)
	Hole Ø	Max. Thick'n's				
L.E.S.1/1	1/8"	1/8"	11/16"	11/16"	1/8" min.	21, 22
D.675/1 /Colour	9.52 mm.	8 mm.	13.5 mm.	13.5 mm.	3/16" max.	

†Only translucent colours:—Red, Green, Orange, Blue, White (No glass lens-caps available); do not exceed 65°C. working.

LILLIPUT E.S. PILOT LAMP HOLDERS

AMONG the most recent developments is this entirely New Series of "Lilliput Edison Screw" pilot-lamp holders, complete with miniature brackets not 'live' to poles; two solder-tag; fitted. Manufactured to the same high standards as their M.E.S. (now "big") companion models, and conform to B.S. 98/E.5.



List No.	Fixing Dimensions
L.E.S.22	No bracket
L.E.S.4	2 x .116" Ø @ 1/16" crs.
L.E.S.133	2 x .116" Ø @ 1/16" crs.
L.E.S.102	Spring-clip into slots 1/16" minimum width



List No.	Fixing Dimensions
L.E.S.14	2 x .116" Ø @ 1/16" crs., starting 1/16" from Socket centre
L.E.S.6	2 x .116" Ø @ 1/16" crs.
L.E.S.18	Drill one 1/16" Ø hole in max. thickness 1/16", to accept RUBBER GROMMET. (Note: No Bracket.)

Illustrations approx. actual size.

80 SPECIAL SIGNAL-LAMP HOLDERS

These Fittings can be specially made in 'Tropical' versions (add "T" to List No.), or to special specifications such as R.C.S.1000, to quantity orders.

SPECIAL SIGNAL-LAMP HOLDERS

All these holders may test @ 2 KV. to panel, and work @ ≥ 250 V. to panel; test @ 1 KV. across poles (except 'D.721' and work @ up to 100 V. across poles.

M.B.C. PANEL LAMP HOLDER WITHOUT LENS

A USEFUL moulded-phenolic insulation panel-mounting lamp-holder (no lens cap), with socket: 'M.E.S.' or 'M.B.C.' ('M.C.C.'). Solder tags for connexions. With fixing nut. Takes filament or neon lamps. BODY-moulding normally BLACK, but other colours to quantity order. Ag-plated solder-tags.



D.621

List No.	Socket	Panel-hole, \varnothing	Max. panel	Choice of Lens-Colours	Lamp Choice (pp. 83 85)
D.621/ M.B.C.	B.S.52/ B.A.9s	$\frac{11}{16}$ " (17.1mm.)	$\frac{5}{16}$ " (7.2mm.)	NO Lens	2, 6, 8, 10, 11, 18, 27, 30
D.621/ M.E.S.	B.S.98/ E.10				1, 5, 7, 9, 19, 28, 29

M.E.S. PANEL-LAMP HOLDER WITH LENS

A SIMILAR item to above, but with wide-angle, screw-in, moulded, transparent plastic flutes 'Lens'-cap (no glass version available). Keep lamp-Watts down, to lens temperature $\geq 65^{\circ}\text{C}$. (incl. any other heating of lens). State Lens-colour.



D.700

D.700/ M.B.C./ Colour	B.S.52/ B.A.9s	$\frac{11}{16}$ " (17.1mm.)	$\frac{5}{16}$ " (7.2mm.)	Red, Amber, Green, Blue, Water-clear (Avoid green, blue, with neons)	2, 6, 8, 10, 11, 27, 30
D.700/ M.E.S./ Colour	B.S.98/ E.10				1, 5, 7, 9, 28, 29

M.B.C. PANEL LAMP HOLDER WITH LENS AND BEZEL

A ANOTHER similar item, with non-fluted domed 'Lens', normally plastic ($\geq 65^{\circ}\text{C}$.) but glass to order (see footnote). The Lens-cap is secured by moulded bezel-ring, black (colours, to quantity orders), or metal (add "-M" to List No.).



D.655

D.656/ M.E.S.	E.10	$\frac{11}{16}$ " (17.1mm.)	$\frac{5}{16}$ " (7.2mm.)	transparent: Red, Amber, Green, Blue, Water-clear	1, 5, 7, 9, 28 29
D.656/ M.B.C.	B.A.9s				2, 6, 8, 10, 11, 27, 30
D.655/ M.E.S.	E.10	$\frac{11}{16}$ " (17.1mm.)	$\frac{5}{16}$ " (7.2mm.)	translucent: Red, Yellow, Green, Blue, White	1, 5, 7, 9, 28, 29
D.655/ M.B.C.	B.A.9s				2, 6, 8, 10, 11, 27, 30

TELEPHONE TYPE SIGNAL-LAMP FITTING

THIS useful fitting takes the flat-side-contact "telephone-jack-lamps" ('P.O. No. 2'), for 2-50 V. at various currents, see type 14, p. 84. All-moulded in phenolic, thermo-setting, it has higher insulation than most 'jack-lamp-holders': test-1 KV. across poles, 2 KV. to panel; working-250 V. across poles (50 V. lamps with series- Ω added), 1 KV. to panel.

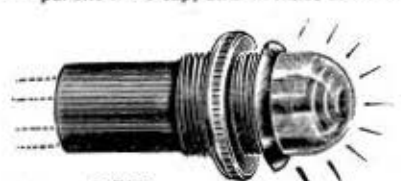


D.620, & D.149 Lens Bush

List No.	Add List No. of Lens-cap.	Panel hole, \varnothing	Max. Panel	Notes: Integral solder tags, nickel-silver. Use glass-lens versions of D.149 type lens-bushes if lens-temp. will exceed 65°C . (= top limit for plastic)	
D.620	D.149 &c., page 81	$\frac{11}{16}$ " (17.1mm)	$\frac{5}{16}$ " (7.2mm.)		

NEW PANEL SIGNAL LAMP WITH INCLUDED NEON AND RESISTOR

A NEW fitting, for mains-voltages, all-moulded in thermo-plastic (max. use temperature, 65°C .) with plastic transparent Lens-cap, and 6" leads for connexions. Very low consumption (under 1mA.) and very long life.



D.712

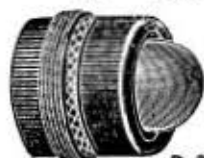
List No.	Add Lens Colour	Supply Volts, \approx	Panel-hole, \varnothing	Max. Panel	Colour Code, Identification
D.712/ 110 V	Trans- parent:- Water- clear, OR red	100- 125 V.	$\frac{11}{16}$ " (13.1mm.)	$\frac{5}{16}$ " (10.3mm.)	Black Leads
D.712/ 250 V.		200- 250 V.			Red Leads

* Plastic Lenses will work at up to 65°C , lens-temperature, and are generally standard. GLASS LENSES can be supplied if specially requested, at extra cost (with Glass lenses, the front projection may increase by +1 or +2 mm. approx.). STOCK COLOURS: RED, GREEN, BLUE, AMBER, COLOURLESS, in CLEAR-TRANSPARENT. When ordering add "G" to List No., and specify colour and finish very clearly.

Glass lenses in DOUBLE-FROSTED, to counterpart translucent plastic lenses, are not stocked, and can only be supplied to special quantity order, or by arrangement, for D.655 and D.149 above, ONLY.

LENS AND BUSHES FOR USE WITH SEPARATE LAMP-HOLDERS

THESE useful 'Lens'-Bush fittings provide brilliant panel-windows for rear-fixed lamps in separate holders—types on pages 52-63 may be used. All have plastic type moulded 'lenses' for working at 65° C. max. and highly-plated chromed bezel, except D.320, etc., D.66, etc., which are moulded black bakelite plastic bezel normally. (Special metal finishes and/or glass lenses, *only to quantity orders*.) D.157, etc., and D.640, etc., have no limit to rear lamp size. For D.387, 380, 320, 410, 66, 400, but with chromed front bezel, add suffix "M" to List No.



NEW SECRET-COLOUR SIGNAL-BUSHES

THESE New Signal Bushes all have colourless, frosted, front lens, but colour-disc filter behind. Un-lit, no colour-showing is possible even in strong front sunlight, but bright colour-signal when lit from behind, avoiding false signalling. Max. wkg. temp. 60° C.

List No.	Add COLOUR choice when ordering	Fixing Dim.	Bush Bore Ø	Front access to bulb	Panel thick-
D.725/Colour →	RED; YELLOW; GREEN; BLUE	1 hole, 0.343" Ø	8.5mm.	No	0.2 min.

COLOURED-LENS SIGNAL-BUSHES

LIST NOS., ADD COLOUR OF LENS REQUIRED

List No. TRANSLUCENT (see below)	List No. TRANSPARENT (see below)	Fixing Dims.	Bush Bore Ø	Front access to bulb	Panel thickness
D.151	D.149	1-Hole 0.343" Ø	8.5 mm.	No	0.2" min.
The above items are similar to "P.O." Model, especially when with glass lens; e.g., "D.149/RED/G."					
D.387	D.380	1-Hole 1" Ø *	11.5 mm.	Yes	1/8" max.
D.320	D.410	1-Hole 1" Ø *	14 mm.	Yes	1/8" max.
D.66	D.400	1-Hole 1" Ø *	14 mm.	Yes	1/8" max.
D.626	D.625	1-Hole 1 1/8" Ø	24 mm.	Yes	1/8" max.
D.397	D.390	1-Hole .625" Ø	13 mm.	No	1/8" min.
D.197	D.190	1-Hole 3/8" Ø	7 mm.	No	3/32" max.

TRANSLUCENT

'Lenses' are available in RED, ORANGE, GREEN, BLUE, WHITE; add desired colour to List No. e.g., D.66/White

TRANSPARENT

'Lenses' are available in RED, AMBER, GREEN, BLUE, WATER-CLEAR; add desired colour to List No. e.g., D.400/Water-clear

Plastic Lenses will work at up to 65° C. lens-temperature, and are generally standard. GLASS LENSES can be supplied if specially requested, at extra cost. (With Glass lenses, the front projection may increase by +1 or +2 mm. approx.) STOCK COLOURS: RED, GREEN, BLUE, AMBER, COLOURLESS, in CLEAR-TRANSPARENT. When ordering, add "G" to List No., and specify colour and finish very clearly.

Glass Lenses in DOUBLE-FROSTED, to counterpart translucent plastic lenses, are not stocked, and can only be supplied to special quantity order, or by arrangement.

[P.T.O. for further types

SIGNAL-BUSH FITTINGS

(Continued from preceding page.)

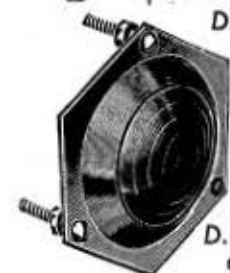
LIST NOS., ADD COLOUR OF LENS REQUIRED

D.317,
etc.

D.103, etc.



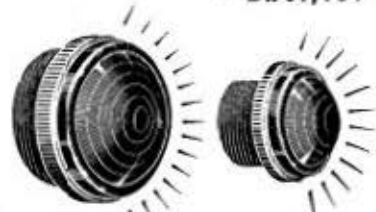
D.665

D.162
etc.

D.646



D.701, 704



D.702, 705



D.703, 706

List No. TRANSLUCENT (see below)	List No. TRANSPARENT (see below)	Fixing Dims.	Bush Bore Ø	Front access to bulb	Panel thick- ness
D.317	D.310	1-Hole $\frac{1}{2}$ " Ø	14 mm.	Yes	$\frac{1}{8}$ " max.
D.103	D.62	1-Hole $\frac{1}{2}$ " Ø	14 mm.	Yes	$\frac{1}{8}$ " max.
NO TRANSLUCENT TYPES AVAILABLE	D.665	1 hole $\frac{1}{2}$ " Ø	14 mm.	Yes	$\frac{1}{8}$ " max.

(Glass lenses not available for D.665)

D.162	D.157	$\frac{1}{2}$ " Ø hole, 3 holes 8 B.A. clear, equi- spaced on $1\frac{1}{4}$ " p.c.d.	—	No	$\frac{1}{8}$ " max.
D.646	D.645	1 Hole $1\frac{1}{2}$ " Ø	—	No	$\frac{1}{8}$ " max.

TRANSLUCENT

'Lenses' are available in RED, ORANGE, GREEN, BLUE, WHITE; add desired colour to List No. e.g., D.317/White

TRANSPARENT

'Lenses' are available in RED, AMBER, GREEN, BLUE, WATER-CLEAR; add desired colour to List No. e.g., D.310/Water-Clear

Plastic Lenses will work at up to 65° C. lens-temperature.
(See note on foot of previous page.)

NEW POLYSTYRENE LENS IN 3 SIZES

ONE-PIECE all-moulded in brilliant Polystyrene, with highly-plated ring-nut for fixing. These new BULGIN Signal-Lens-Bushes are available in three different sizes, each in a choice of five different brilliant transparent or translucent colours. Maximum working temperature, 50°C. (from all sources of heating).

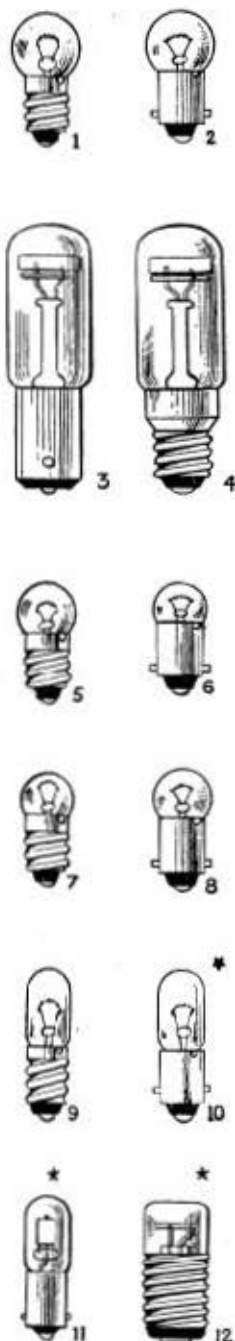
List No.	Lens dia.	Bush dia.	Overall depth	Colours
TRANSLUCENT LENS				
D.704	$1\frac{1}{8}"$	$1\frac{1}{2}"$	$\frac{1}{2}"$	} Usual range (Red, Green, Blue, Orange, White) Translucent.
D.705	$\frac{3}{8}"$	$\frac{1}{2}"$	$\frac{1}{8}"$	
D.706	$\frac{1}{8}"$	$\frac{1}{2}"$	$\frac{1}{8}"$	
TRANSPARENT LENS				
D.701	$1\frac{1}{8}"$	$1\frac{1}{2}"$	$\frac{1}{2}"$	} Usual range (Red, Green, Blue, Amber, Water- clear) Transparent.
D.702	$\frac{3}{8}"$	$\frac{1}{2}"$	$\frac{1}{8}"$	
D.703	$\frac{1}{8}"$	$\frac{1}{2}"$	$\frac{1}{8}"$	

RECOMMENDED TYPES OF LAMP

83

FOR USE WITH BULGIN SIGNAL-LAMPS AND HOLDERS ON PRECEDING PAGES

AVOID USING NEON-LAMPS BEHIND BLUE OR GREEN LENSES



* Data on page 84

ON this page and pages 84, 85 we detail types of actual lamps which can be bought through usual supply channels, and used with BULGIN Signal-Lamp-Fittings. The listing is in order of actual lamp itself, showing what Bulgin Fittings are typical to be used: you have, or have chosen, your lamp, and seek a holder. On the preceding pages of Signal-Lamp-Fittings and Holders, the order is reversed; you choose a BULGIN Signal-Lamp-Holder first, then look up suitable lamps for it. The caps of the lamps are detailed M.E.S., M.B.C., etc., in the usual standard abbreviations. WE REGRET THAT WE CANNOT SUPPLY THESE ACTUAL LAMPS, WHICH MUST BE BOUGHT THROUGH USUAL LAMP-SUPPLY CHANNELS. Typical Lamp-manufacturers are mentioned below, not necessarily exhaustively. Different Makers' Lamps may vary as to exact V., A., W., within the extreme figures we give; please check Lamp-data with Lamp-makers, if necessary, and please check if you need any series-resistor, as most uses of Neons do. Please also bear in mind that if Lamp-heat (and any other heating) will raise lens-temperature above 65° C., you need fittings with GLASS lenses.

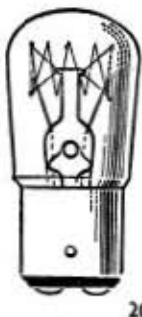
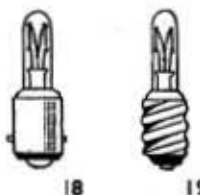
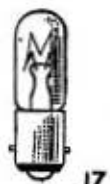
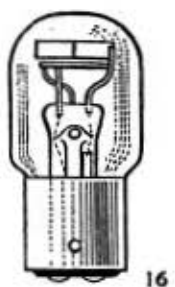
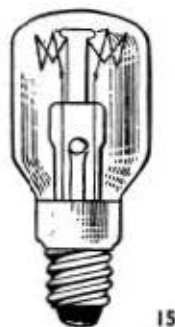
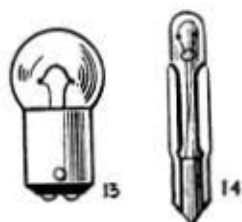
Illus. No.	Volts, Amps., Max. Watts			Cap. and Nominal Bulb Ø	Typical Makers	Use in BULGIN Signal-Lamp-Holders Nos.:—(The heavy-type figures in brackets are the relative Page Nos. in this Catalogue)
	(V.)	(A.)	(W.)			
1	2-24	0.06 -0.5	—	M.E.S., 15 mm. Ø	Atlas, Crompton Mazda and Ediswan, Ever-Ready, Luxram, G.E.C. (Osram), Philips, Siemens, Vitality, Lucas, Stella, Cryselco, etc. for both types	All "M.E.S." (54, 58, 59); D.7 (70); D.78 (75); D.630 (64); D.636 (80); D.681 (65)
2	2-24	"	—	M.B.C. (M.C.C.), 15 mm. Ø	for both types	All "M.B.C." (55-57); D.7/M.B.C. (70); D.133 (75); D.630/M.B.C. (64); D.681/M.B.C. (65)
3	200- 250 **	—	0.5	S.B.C.* 0.5 W. "Indicator Tubular Neon"†	G.E.C. (Osram), Philips,† Siemens, Ediswan, Atlas, Mazda	All "S.B.C." (62, 63); D.84 (76)
4	"	—	"	S.E.S., ditto †		All "S.E.S." (61); D.54 (75); S.E.S.48 (77); S.E.S.49 (77)
5	2-24	0.06 -0.5	—	M.E.S., 11 mm. Ø	Atlas, Crompton Mazda and Ever Ready, Luxram, G.E.C. (Osram), Philips, Siemens, Vitality, Lucas, Stella, Cryselco, etc. for both types	All "M.E.S." (54, 58, 59); D.7 (70); D.9 (73); D.9/1 (73); D.45 (72); D.45/1 (72); D.49 (72); D.78 (75); D.109 (73); D.170 (70); D.200 (73); D.250 (73); D.350 (69); D.360 (81); D.370 (69); D.580 (69); D.590 (69); D.630 (64); D.636 (80); D.662 (75); D.681 (65); D.720 (79)
6	2-50	"	—	M.B.C. (M.C.C.), 11 mm. Ø	for both types	All "M.B.C." (55-57); D.7/M.B.C. (70); D.49/M.B.C. (72); D.109/ M.B.C. (73); D.133 (75); D.170/ M.B.C. (70); D.360/M.B.C. (71); D.590/M.B.C. (71); D.630/M.B.C. (64); D.662/M.B.C. (74); D.270/ M.B.C. (71); D.681/M.B.C. (65)
7	"	"	—	M.E.S., 12-13 mm. Ø	Atlas, Osram, Mazda, Ever-Ready, Luxram, Siemens, Vitality, Lucas, Stella, etc.	All "M.E.S." (54, 58, 59); D.7 (70); D.78 (75); D.170 (70); D.630 (64); D.636 (80); D.681 (65)
8	"	"	—	M.B.C. (M.C.C.), 12-13 mm. Ø		All "M.B.C." (55-57); D.7/M.B.C. (70); D.49/M.B.C. (72); D.133 (75); D.170/M.B.C. (70); D.630/ M.B.C. (64); D.681/M.B.C. (65); D.109/M.B.C. (73)
9	2-24 ††50	0.15 -0.3 0.05	— 2.5	M.E.S.; 10 mm. Ø × 18 mm. Glass envelope size	Luxram, Philips, Siemens, Vitality, Lucas, Mazda, Cryselco, Atlas, etc.	All "M.E.S." (54, 58, 59); D.7 (70); D.45 (72); D.49 (72); D.78 (75); D.170 (70); D.250 (73); D.330 (69); D.340 (69); D.360 (69); D.370 (69); D.630 (64); D.636 (80); D.662 (74); D.670 (67); D.700 (80)

* S.B.C., Double Contact only; this lamp not made with S.C.C. Cap, for reasons of working voltage. † Lamp-cap contains series resistor; state mains V. when ordering Lamp. ‡ Philips can supply Fluorescent: red, green, amber; use with water-clear lenses, see Illustration No. 26. ** These lamps contain series-resistors, in Caps. †† Believed to be manufactured by VITALITY only.

[continued overleaf]






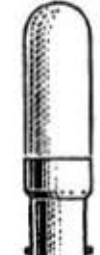




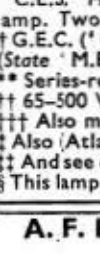
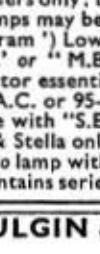


84 RECOMMENDED TYPES OF LAMPS

FOR USE WITH BULGIN SIGNAL-LAMPS AND HOLDERS ON PRECEDING PAGES
(continued from previous page)



Illus. No.	Volts, Amps., Max. Watts			Cap and Bulb Ø	Makers	Use in BULGIN Signal-Lamp-Fittings and Holders Nos. (The heavy-type figures in brackets are the relative Page Nos. in this Catalogue)
	(V.)	(A.)	(W.)			
10 (Page 83)	2-24 §§50	0.15 0.05	— 2.5	M.B.C. (M.C.C.); 10 mm. Ø × 18 mm. Glass envelope size	G.E.C. (Osram), Luxram, Philips, Siemens, Vitality, Lucas, Cryselco, Stella, Atlas, etc.	All "M.B.C." (55-57); D.7/M.B.C. (70); D.49/M.B.C. (72); D.133 (75); D.340/M.B.C. (71); D.360/M.B.C. (71); D.621 (80); D.630/M.B.C. (64); D.655 (80); D.662/M.B.C. (74); D.681/M.B.C. (65)
11 (Page 83)	60-70, or 180, and up*	—	very small	M.B.C. (M.C.C.)	G.E.C. (Osram), Hivac, Atlas	All "M.B.C." (55-57); D.7/M.B.C. (70); D.133 (75); D.170/M.B.C. (70); D.340/M.B.C. (71); D.360/M.B.C. (71); D.621 (80); D.630/M.B.C. (64); D.655 (80); D.662/M.B.C. (74); D.681/M.B.C. (65)
12 (Page 83)	"	—	"	S.E.S.,* Type "F" or "Button" Neon	G.E.C. (Osram), Stella, Atlas	All "S.E.S." (61); D.58 (75); D.680 (65)
13	6, 12, 24	1, ½, ¼	3, 6	S.B.C.† or S.C.C.‡ car side or rear bulbs	Atlas, Luxram, Cryselco, Crompton & as above	All "S.B.C." (62, 63); D.220 (76); D.666/S.B.C. (78)
14	4, 6, and up to 50	Various Ratings		"Jack- lamp" or "P.O. No. 2" telephone lamp. (To B.S. 1050.)	Atlas, Luxram, G.E.C. (Osram), Ediswan, Hivac, Mazda, Siemens, etc.	D.620 (80)
15 ††	200- 250	—	15	15 W. Pigmy-Sign lamp with S.E.S. cap	All as (3) page 81, also Mazda, Luxram, Crompton, Ismay, Philips	All "S.E.S." (61); S.E.S. 48, 49 (77)
16	200- 250 **	—	0.5	B.C.**	G.E.C. (Osram) Cryselco, Stella, Atlas, Mazda, Philips	D.650 (68); D.680/B.C. (77); B.C.49 (77); B.C.50 (78)‡
17	24 or 50	— —	3-5 3-5	M.B.C. (M.C.C.)	Hivac Mazda	All "M.B.C." (55, 57); D.7/M.B.C. (70); D.133 (75); D.170/M.B.C. (70); D.340/M.B.C. (71); D.630/M.B.C. (64)
18	50 mA. ("Teleprinter Lamp") & 24 120	60 mA. Mazda: 24 v., 0.1 A., 2.9	3 2.9	M.B.C. (M.C.C.) Mazda: 24 v., 0.1 A., 2.4 W.	Metrovick Hivac Vitality, Mazda Hivac, Mazda	All "M.B.C." (55, 57); D.7/M.B.C. (70); D.133 (75); D.170/M.B.C. (70); D.270/M.B.C. (71); D.340/M.B.C. (71); D.360/M.B.C. (71); D.630/M.B.C. (64)
19	50 mA. ("Teleprinter Lamp") & 24 120	60 mA. Mazda: 24 v., 0.1 A., 2.4 W.	2.5 2.9	M.E.S. Mazda: 24 v., 0.1 A., 2.4 W.	Metrovick Hivac Vitality Hivac, Mazda	All "M.E.S." (54, 58, 59); D.7 (70); D.78 (75); D.170 (70); D.270 (69); D.340 (69); D.360 (69); D.630 (64); D.682 (65)
20	100- 120, 200- 250	—	15	B.C. 28 mm.	As 15 above§	D.650 (68); D.687/B.C. (77); B.C.49 (77); B.C.50 (78)

* External Series Resistor essential in most uses; follow Lamp-Manufacturer's instructions on value. † Double Contact. ‡ Single Contact. Specify which when ordering Lamp, and when ordering Fitting from us. In Small Bayonet Caps, double-contact is "S.B.C." and single-contact is "S.C.C." ** Lamp Cap contains series resistor; state mains V. when ordering Lamp. Atlas, Stella and Philips can supply these lamps with a fluorescent coating inside the envelope, if required. †† This lamp may also be had with S.B.C. cap (for all holders on page 62, 63 (S.B.C., only)), or with B.C. cap, for holders as lamp type 16. § Philips can supply Neon: Fluorescent: red, green, amber; use with water-clear lenses. Also, for 75 V. and up. §§ Believed to be manufactured by VITALITY only.

Illus. No.	V.	A.	W.	Cap. & Bulb Ø	Makers	Makers' type No.	USE IN BULGIN FITTINGS NOS.
 21	1.5-24	from 40 or 60mA to 0.3A	—	L.E.S., E.S.; 5 mm. Ø tub'r bulb	Philips, Vitality	—	All "L.E.S."; D.675/1; D.721 (79)
 22	1.5-24	0.3 to 0.04 or 0.06	—	L.E.S., 7.5mm. } 5.5mm. } 7mm. }	Hivac, Philips, Vitality, Mazda	—	All "L.E.S." D.675, D.675/1 (79)
 23	100-120	—	6	Small-Candela-bra cap, E.12; > 20 mm.	Philips, Mazda	'Signal' No. 7248M	All "C.E.S." (60); D.666 (78)
 24	100-120	—	7	—	U.S.A. Makers	—	All "C.E.S." (78)
 25	100-120	—	6	ditto cap;	Philips	'Signal' No. 7248Z	All "C.E.S." (60); D.666 (78)
 26	100-120	—	10*	—	B.T.-H. 'Mazda'	††† "11G., 100-130V., -T.18, C.E.S. (E.12)"	AU "C.E.S." (78)
 27	100-120	—	10*	> 20 mm.	Edison-Swan; Mazda	—	—
 28	100-130	—	10*	—	G.E.C. 'Osram'	—	—
 29	230††	—	10*	—	B.T.-H. 'Mazda', ††	††† "11G., -1., 230V., -T.18-C.E.S. (E.12)"	—
 30	100-120	—	7	ditto cap; > 23 mm.	U.S.A. Makers	—	All "C.E.S." (60); D.666 (78)
 31	200 §	—	approx. 0.5	S.B.C.	Philips, Stella, Atlas†	"Fluorescent Tubular Indicator Neon"	All "S.B.C." (62, 63); D.84 (76); D.290 (76)
 32	60-70 and upwards **	—	Very low	M.B.C. (M.C.C.)	Hivac, G.E.C.**	(Hivac) C.C.4.L.	All "M.B.C." (55, 57); D.7/M.B.C. (70); D.49/M.B.C. (72); D.133 (75); D.170/M.B.C. (70); D.270/M.B.C. (71); D.630/M.B.C. (64); D.662/M.B.C. (74); D.109/M.B.C. (73)
 33	—	—	—	M.E.S.	—	(Hivac) C.C.5.L.	All "M.E.S." (54, 58, 59); D.7 (70); D.78 (75); D.170 (70); D.270 (69); D.630 (64); D.662 (74)
 34	**	Neon, 0.75 mA., max.	½ W. nom'l.	M.E.S.	Philips, Hivac	PP.0434 C.C.10.L.	As for 28 above
35	††	—	—	M.B.C. (M.C.C.)	Philips, Hivac	PP.0435 C.C.5.L.	As for 27 above
36	230	—	7-10	S.B.C.	B.T.-H. 'Mazda', †††	††† "11G.-1., 230V., -T.18 S.B.C. (B.15/d.)"	All "S.B.C." (62, 63) D.666/S.B.C. (78)
37	120	—	6	S.B.C.	Philips	7248 W B.15d	"
38	6 or 12	—	3	Nom'lly 35.5 mm. long x 7.5 mm. Ø	As for type 7 page 81	See their Cat'g's.	D.693(68) (3 watts. max.)

* Wattage-rating is usually as at max. V. Some lamps may be marked 100-125 V.; 100-130 V.; but 120 V. is max. V. (in most cases) for 10 W. max. working dissipation. Lamps working at above 120 V. may be used at such voltages, in Bulgin "C.E.S." Holders only; D.666, Holders handle only 10 W. max., and hence usually 115-120 V. is max. supply or volts across amp. Two lamps may be used in series on 200-240 V. supplies, or one with series resistor of 10-20 W. rating.

† G.E.C. ('Osram') Low-V. 'Neons' are generally shaped as Illustration-11, pages 83-84, and are titled "N.L.1/cap." (State 'M.E.S.' or 'M.B.C.' [= M.C.C.]) Cap; they have 'rod-electrodes.')

** Series-resistor essential in most uses; work to Lamp-Manufacturers' data for value.

†† 65-500 V. A.C. or 95-500 V. D.C. State V. and "A.C." or "D.C." when ordering from lamp supplier.

††† Also made with "S.E.S.(E.14)" Cap, usable in S.E.S. holders on pp. 61, 75. ("—/G" types), 77.

† Also (Atlas & Stella only): —B.C., E.S., S.B.C., S.E.S., size Caps, as Fig. 20, all fluorescent.

†† And see ditto lamp with S.B.C. Cap ("B.A.15d."), No. 31.

§ This lamp contains series resistor, in cap.

|| Cat. No. "S.6"/E.12;

||| Cat. No. "S.6"/B.15/D.

(SENSITIVE, NON-LOCKING ACTION)

BULGIN 'BASIC' MICRO SWITCHES.

THESE Micro Switches represent the finest of this class of switch. Their action is simple, yet reliable and trouble-free, and their performance is consistent and long-lived. All the internal springs are of the best hardened beryllium-copper alloy, and the heavy contacts are of pure silver. The action is precise and snappy. Operating buttons, and the cases, are of moulded thermo-setting bakelite material, black. Each model is S.P.C.-O., universal for on-off or off-on or C.-O. uses. They can be operated by light pressures (down to about 1.5 oz.) and/or movements as small as 0.015". Yet they are consistent, and can be relied on for 500,000 operations at ratings, or more. Normal Max. and Min. Sinusoidal Rates of Operation (incl. permitted 'pre-travel' and 'over-travel,' for all models on pp. 87, 88):—**FASTEST:** 1 full cycle of total drive-plus-total-retraction in 0.2 Sec. (200 mS.),—all drive in 0.1 Sec.,—5 cycles of movement (total) per Sec. **SLOWEST:** 1 full cycle in 4.0 Secs.,—total drive in 2 Secs.,— $\frac{1}{2}$ c/S.

MECHANICAL DATA

	1	2	3	4	5	6	7
	List No.	Approx. figures in INCHES				Approx. figures in OZS.	
		Contact gap	Average Pre-travel	Max. Differential	Over-travel	Average Operating Pressure	Average Maintaining Pressure
Medium Pressure	S.500	0.01	0.015	0.003	0.009	9	6½
	S.501	0.04	0.017	0.010	0.009	12	5½
	S.502	0.07	0.020	0.015	0.006	14	5
Light Pressure	S.503	0.01	0.023	0.005	0.020	3	2
	S.504	0.04	0.030	0.015	0.016	4	1½
	S.505	0.07	0.033	0.020	0.010	5	1½



List Nos. S.500-502

Dimensions:—1½" × ¾" × 1" max. height (50 mm. × 17.5 mm., × 22.75 mm. max. height). Fixing:—2 × 4 B.A. clearance holes @ 1" ± 0.005" crs. (2 × 3.8 mm. Ø holes @ 25.4 mm. ± 0.125 mm. centres).



List Nos. S.503-505

Notes.—Column 2: Working tolerance, ± 25%. Column 3: Subject to approx. ± 33% variation. 'Pre-travel' is all the movement of the button before the contacts snap over. Column 4: The normal max. figure; 'Differential' is reversed movement to restore the contacts to the unoperated state. Column 5: This is the max. movement allowable to users as further depression of the button after the action has snapped over. Some switches may possess more over-travel, but greater figures are not guaranteed.

ELECTRICAL DATA, 50~ RATINGS

1	2	3	4	Carrying and Peak-breaking Amps @ V. ~				
List Nos.	Max. voltage, across open contacts	Max. voltage, to mounting bolts	Max. voltage, contacts to button	up to 125	130-250	260-460	470-600	110-460
S.500, S.503	800 V. (Test) 400V. (working)	1,000V. (Test) 600V. (working)	1,000V. (Test) 600V. (working)	10 A.	5 A.	—	—	—
S.501, S.502, S.504, S.505	2,000V (Test) 600V. (working)	1,000V. (Test) 600V. (working)	1,000V. (Test) 600V. (working)	10 A.	5 A.	3 A.	2 A.	Motors, ½ h.p. max., direct switching

For DRY conditions, at N.T. & P. De-rate for damp & L.P. states.

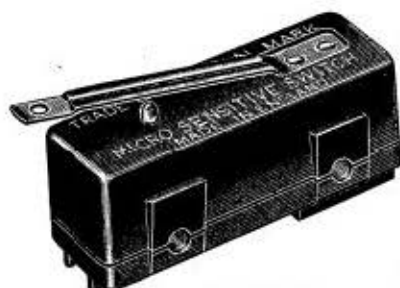
Notes.—Cols. 2-4, 1-minute test. Cols 5-9, Making-current may be 3 times the carrying-current if initial surge drops to normal within 10 mS. All D.C. ratings must be agreed for specific actual uses, but are 1/30th-1/100th of A.C. ratings, except below 25 or 30 V., or in high-Ω circuits.

The above are the simplest and 'basic' types of Micro-sensitive switches. They are further available, as shown in the following page 87, with 'operator'-leaf attachments, operator-leaf-with-roller attachments, and with one-hole fixing and over-travel plunger drive. In addition Miniature or 'M' models are made—see pp. 89-91.

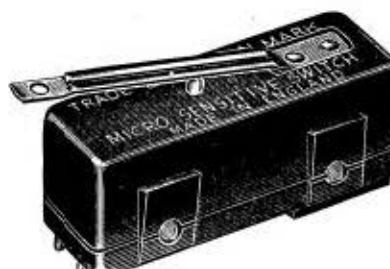
THIS further group of BULGIN Micro Switches covers the basic type (on opposite page) but with added external-leaf-operator. This extra fitment is made in stainless-steel spring alloy, for a working life of normal deflexions equal at least to the normal working life of the basic Switch. Some 500,000 operations is usually assured, under proper working conditions. The leaf-operator, acting as a lever, multiplies the distance of movement for operating the Switch, and slightly lessens the operating force, as well as increasing the permitted overtravel.

Dimensions : $1\frac{1}{8}" \times \frac{3}{8}" \times \frac{3}{4}"$ max. height (50 mm. \times 17.5 mm., \times 25 mm. max. height).

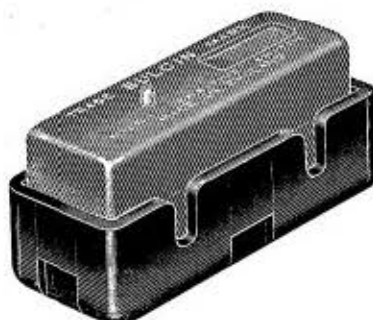
Fixing : 2 \times 4 B.A. clearance holes @ $1" \pm 0.005"$ crs. (2 \times 3.8 mm. \varnothing holes @ 2.5 mm. \pm 0.125 mm. centres).



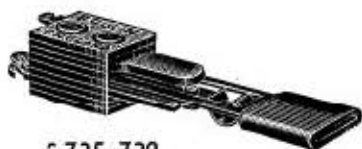
List Nos. S.506-508



List Nos. S.509-511



Part No. 8541 (shown with List No. S.500 in-fitted but not in-fixed.)



S.735-739
(D.P. Assemblies can be supplied.)

MECHANICAL DATA

MODELS FITTED WITH EXTERNAL BLADE of stainless (spring) steel, to multiply the movement distances when operating upon tip of blade.

	List No.	Approx. figures in INCHES				Approx. figures in OZS.	
		Contact gap	Average Pre-travel	Max. Differential	Over-travel	Average Operating Pressure	Average Maintaining Pressure
Medium Pressure	S.506	0.01	$\frac{1}{16}$	$\frac{1}{8}$	$\frac{1}{8}$	4-5	2
	S.507	0.04	$\frac{1}{16}$	$\frac{1}{8}$	$\frac{1}{8}$	5-7	2
	S.508	0.07	$\frac{1}{16}$	$\frac{1}{8}$	$\frac{1}{8}$	6-8	3
	S.509	0.01	$\frac{1}{16}$	$\frac{1}{8}$	$\frac{1}{8}$	1 $\frac{1}{2}$ -3	1
	S.510	0.04	$\frac{1}{16}$	$\frac{1}{8}$	$\frac{1}{8}$	1 $\frac{1}{2}$ -3	1
	S.511	0.07	$\frac{1}{16}$	$\frac{1}{8}$	$\frac{1}{8}$	3-4	1

Notes.—Column 2 : Working tolerance, $\pm 25\%$. Column 3 : Subject to approx. $\pm 33\frac{1}{3}\%$ variation. 'Pre-travel' is all the movement of the button before the contacts snap over. Column 4 : The normal max. figure ; 'Differential' is reversed movement to restore the contacts to the unoperated state. Column 5 : This is the max. movement allowable to users as further depression of the button after the action has snapped over. Some switches may possess more over-travel, but greater figures are not guaranteed.

ELECTRICAL DATA, 50~ RATINGS, same as for S.500-505, page 86.

BASE COVER AND SURFACE BASE MOUNTING ACCESSORY

FOR STANDARD BULGIN 'BASIC' MICRO-SWITCHES

THIS moulded thermosetting Bakelite Unit covers the rear terminals of standard BULGIN Micro Switches (see pages 86-88 and above), where shrouding is needed, using the same side-fixing 4 B.A. bolts ($\frac{3}{16}"$ longer); or it may itself be base-fixed, the Micro Switch then fixing to this Accessory only. Ample 'knock-outs' for entry of Cables. Intending users may have 'Installation Drg.' print on request, refer to "P/No. 8541."

NEW OPEN-BLADE MICRO-SWITCH

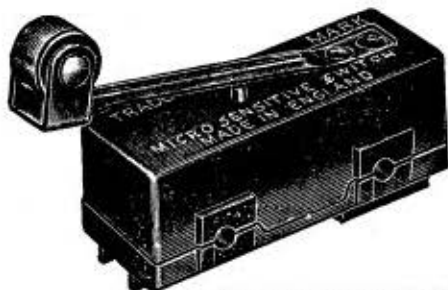
AN entirely new, first-in-U.K., "open-blade" micro-switch, with the famous BULGIN rolling-spring Q.M.Q.B. action, of high electrical-rating and long working life. This open unit, S.P.C.-O., is intended to be built into apparatus, switching-equipment, etc., of all kinds, and thus enclosed. It has snappy action, pure-silver contacts, beryllium-copper springs. O.A. dims.: $1\frac{1}{8}" \times \frac{1}{8}"$. Fixing: 2 holes 6 B.A. clear, at 0.236" crs. Elec. rating (provisional): from 3 A. at 250 V. max., to 6 A. max. at 12 V. and less, down to 0.01 V. (min.), all A.C. (D.C. ratings by agreement, above 28 V.) 500 V. max. test-V. between contacts, and to Earth.

List Nos.	Action
S.735	S.P.C.-O., biased action (self return)
S.736	S.P.C.-O., locking action
S.737	S.P.M.-B., biased, press for "ON"
S.738	S.P.M.-B., biased, press for "OFF"
S.739	S.P.M.-B., locking action

INSTALLATION DRG. OR ADDITIONAL DETAIL DATA UPON REQUEST

WITH ROLLER ATTACHMENTS

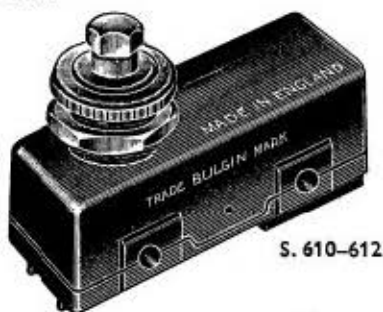
TO increase the already numerous applications of the basic types of Bulgin-Micro-Sensitive-Switches comes this New Roller-attachment, designed to increase the varieties of the external-leaf models, List Nos. S.506-511 (p. 87). These rollers are pivoted and mounted on the leaf-end ready for use. Rollers are fully free running and obtainable in the following materials:—Nickel-plated Brass, Graphite-compound, Tufnol and Stainless-Steel. Please Note ordering details in table.



TYPE OF ROLLER	Add Suffix-Code-letters below to any List No. in the S.506-511 range
Nickel-plated Brass Roller	-/RB.
Graphite-compound Roller	-/RG.
Tufnol type Roller	-/RP.
Stainless-Steel Roller	-/RSS.

MICRO-SWITCHES WITH ONE-HOLE FIXING BUSHES

THIS useful variety of BULGIN Micro-Sensitive-Switches has one-hole fixing bush for $\frac{1}{8}$ " max. panel thickness, bush $\varnothing = \frac{1}{8}$ ", 32. T.P.I., supplied complete with front-of-panel knurled ring-nut, and (essential) rear-of-panel hex.-nut. Plunger normally with nickelled brass head; this is changeable, for special heads in quantity only to any individual requirements. Full S.P.C.O. action, universal for on-off, off-on, or C.-O. elec. ratings as types S.500-502 on page 86. Mechanical data:—



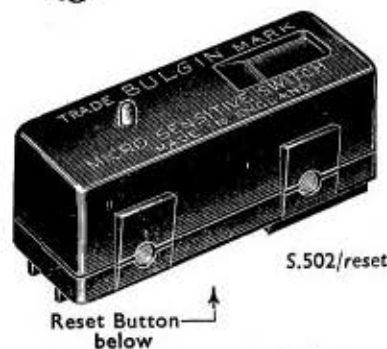
S. 610-612

1	2	3	4	5	6	7	8
List No.	Approx. figures in INCHES	Approx. figures in OZS.		For Elec. data, see p. 84 under Type			
	Contact Gap	Average Pre-travel	Max. differential	Total Travel	Average Operating Pressure	Average Pressure for Total Travel	
S.610	0.010	0.015 to 0.030	0.003	$\frac{1}{8}$	9		S.500
S.611	0.040		0.010		12		S.501
S.612	0.070		0.030		14		S.502

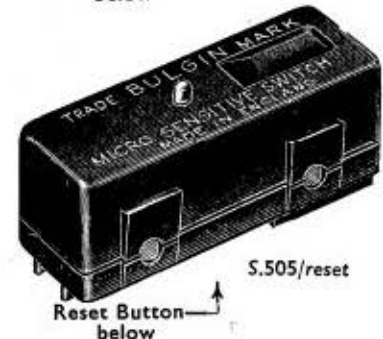
Electrical data:—See types S.500, S.501, S.502, on page 86, to same units-digit in List No.

MICRO-SWITCHES WITH RESET-BUTTON IN BASE

WHILST all foregoing BULGIN Micro-Sensitive Switches have 'biased' or 'non-locking' action (the button and contacts returning to unstressed position as soon as pressure is removed), we can now offer two models with locking action; return of drive button and contacts is effected by a second, "RESET," button, at base. Only after operation of the Reset-button, may the Drive-button again be depressed to re-operate the switch. Mechanical-data as below; elec.-data as types of same List No. (without 'RESET'-suffix) on page 86.



S.502/reset



S.505/reset

1	2	3	4	5	6	7
List No.	Approx. figures in INCHES	Approx. figures in OZS.				
	Contact Gap	Operating-Button: Average Pre-travel	Reset-Button: Max. Total-travel	Operating-Button: Average Total-travel	Average Operating pressure	Average Reset pressure
S.502/Reset	0.07	0.020	$\frac{1}{8}$	0.030	6-9	2½-3½
S.505/Reset	0.07	0.030	$\frac{1}{8}$	0.040	2½-3½	2½-3½

==MINIATURE MICRO-SENSITIVE SWITCHES==89

(LIGHT-PRESSURE OR COIN-OPERATION TYPES)

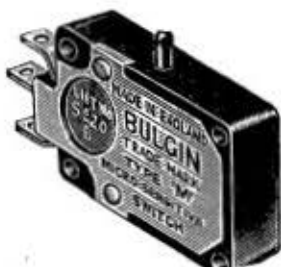
OVER 500,000 OPERATIONS GUARANTEED

BULGIN MINIATURE or 'M'-TYPE MICRO SWITCHES

THE newest additions to the range of BULGIN Micro-sensitive switches are these **MINIATURE** Type- "M" Models. Manufactured to the usual BULGIN superlative quality and high standards and specifications, these switches are made with high grade black moulded 'Bakelite' bodies (with styrene type-colour-code covers), fitted with internal springs of hardened Beryllium-copper alloy and with heavy contacts of pure silver. Operating buttons can be of stainless steel, *specially to quantity order* or are moulded as STANDARD (for high insulation) from 'Bakelite'. The many models now available are augmentable by detachable plates to take different switching operators (see p. 90). The switching action is fully 'snap,' q.m.b., with the unique "C-spring," or rolling spring principle, and solder-tags are provided for connections, firmly anchored against direct pull, ≥ 5 lb. test.



S.520-S.529,
all /A type



S.520-S.529,
all Standard type with
Bakelite Button



S.530, S.532,
all /A type



S.530, S.532,
all Standard type with
Bakelite Button

S.520-S.528 TYPES, SMALL-, MED.-, & LARGE-CONTACT-GAP
CENTRE-BUTTON TYPES, FOR GENERAL USE

S.530-S.532 TYPES, SMALL-CONTACT-GAP & VERY LIGHT PRESSURE
END-BUTTON TYPES (Suitable for coin-operation)

MECHANICAL DATA							
1	1a	2	3	4	5	6	7
List No. with Bakelite Button	List No. with Stainless- Steel Button†	Colour Code	Nom- inal Contact Gap	Aver- age Pre- travel	Max. dif- feren- tial	Over- travel, MAX.	Average Operating Pressure
S.520 S.521 S.522	— — —	Red Yellow Green	0.01"	$\frac{1}{16}$ "	0.015" 0.015" 0.020"	0.025"	3-6 oz. 6-10 oz. 10-16 oz.
S.524 S.525	— —	Yellow Green	0.02"	$\frac{1}{16}$ "	0.015" 0.020"	(For longest life, limit to 0.010")	6-10 oz. 10-16 oz.
S.527 S.528	— —	Yellow Green	0.03"	$\frac{1}{16}$ "	0.020" 0.030"		6-10 oz. 10-16 oz.
S.530 S.532	— —	Red Green	0.01"	0.055"	0.030"	0.050" preferably 0.025"	gms. 25-50 50-100
							3 oz. 3 oz. 4 oz. 3 oz. 4 oz. 15 gms. 38 gms.

†only made to order, if essential.

MAX. ELECTRICAL DATA, @ 50 ~							
List Nos.		Making, carrying & Peak-breaking A.			R.M.S. Working V.		R.M.S. Proof Test V.*
		Up to 12 V. ~	13 to 125 V. ~	125 to 250 V. ~	Across Con- tacts : Contacts to E.	Contacts to drive means	Between contacts & Con- tacts to E.
S.520 to S.528	/A	6 A.	6 A.	3 A.	250 V.	250 V.	500 V.
S.530 to S.532	STANDARD	4 A.	3 A.	1.5 A.	250 V.	500 V.	1 KV.
	/A						
	STANDARD						

* I.R. is taken @ 500 V. = (i.e., D.C.), for $\leq 100M\Omega$ dry or recovered.

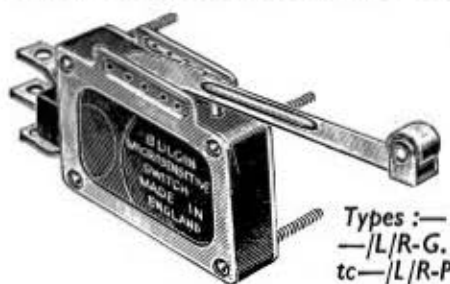
† Specially, to quantity order only. The BAKELITE Button type, with its higher insulation, is now the STANDARD.

Every model has S.P.D.T. contacting, and so is universal for ON-OFF, OFF-ON, or CHANGE-OVER, giving minimum stocking.

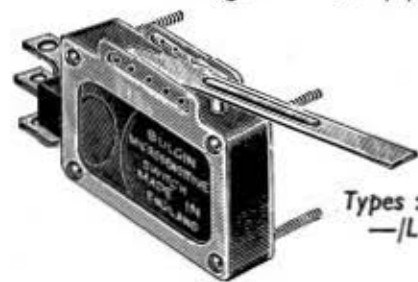
Normal Max. and Min. Sinusoidal Rates of Operation (incl. permitted 'pretravel' and 'overtravel', for all models):—**FASTEST**: 1 full cycle of total-drive-plus-total-retraction in 0.1 Sec. (100ms.),—all drive in 0.05 Sec.,—10 cycles of movement per Sec. **SLOWEST**: 1 full cycle in 4.0 Secs.—total drive in 2 Secs.,— $\frac{1}{2}$ c/s.

90==MINIATURE MICRO-SENSITIVE SWITCHES==

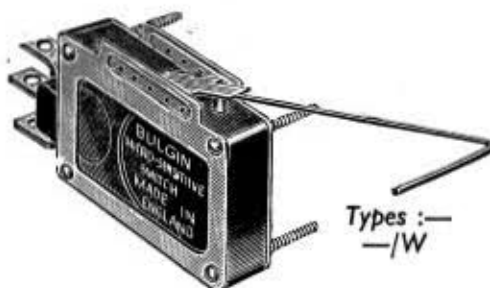
LEVER OPERATORS etc., FOR BULGIN MINIATURE ("M") MICRO-SWITCHES



Types :—
—/L/R-G.
tc—/L/R-P



Types :—
—/L



Types :—
—/W

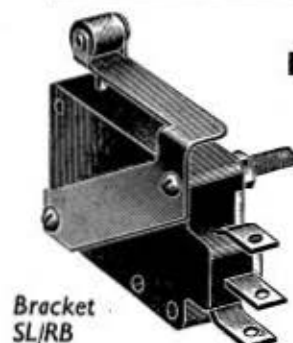
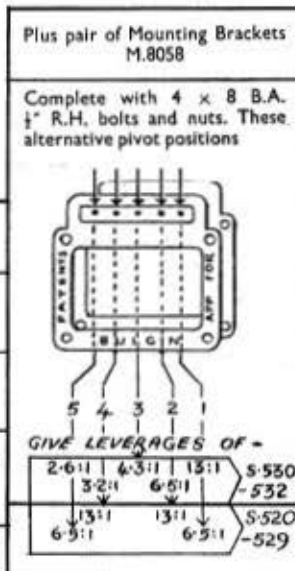
TO INCREASE the utility of the large range of "M" Micro-Switches on p. 89, we now offer six different Operator-Attachments. Each Operator is complete with a pair of side-brackets, and four 8-B.A. bolts and nuts, for the sandwiching assembly and fixing. Each operator-lever can be pivoted, in its brackets, in up to 5 different ways; over 750 possible combinations! Side-brackets of brass, barrelled-nickel-plated; Operators-levers, are nickel-silver-blades. Rollers, wire-extensions, are as tabled. Patents Pending.

Add suffix to List No. of Switch	Description—in every case, 4 bolts and nuts, and pair of brackets (M.8058 x 2) accompany
—/W	Operator-leaf (short) with stainless steel Wire extension, M/SA/2004
—/L	Operator-leaf-Blade, M.8057, Nickel-silver
—L/R-G	Operator-leaf fitted with "u"-bracket, and Graphitic Roller, M/SA/2021
—L/R-B	Operator-leaf fitted with "u"-bracket, and D.N.P. Brass Roller, M/SA/2021/1
—L/R-SS	Operator-leaf fitted with "u"-bracket, and Stainless Steel Roller, M/SA/2021/2
—L/R-P	Operator-leaf fitted with "u"-bracket, and Tufnol Type Roller, M/SA/2021/3

The operators, freely pivoted, add no forces to the switches, except their own weight. Leverages of from $2\frac{1}{2}$: 1 to 13 : 1 are given—see diagram, right.
Operation-pressures are divided, and operation-distances are multiplied, by the leverage obtained.

Add suffix to List No. of Switches	TO OBTAIN EXTERNAL OPERATOR
Stainless Steel Wire —/W	
Nickel-silver blade —/L	
—/L/R.G.* —/L/R.B.* —/L/R.SS.* —/L/R.P.*	

*Having GRAPHITE, NICKEL-PLATED BRASS, STAINLESS-STEEL, & TUFNOL (PLASTIC), ROLLERS, respectively. Note: Operators may also be reversed to project towards terminal tags.



NEW ONE-PIECE SIDE-BRACKET AND LEVER

THIS New one-piece phosphor-bronze bracket, with the free running stainless-steel roller giving positive pressure on the actuating button, is shown here fitted to the S.530-S.532 type Micro-Switch for which it is designed. Speedily fixed by two 8 B.A. nuts and bolts. Order by adding "SL/RB" to List No. of 'M' Micro-switch selected from those on p. 89, types S.530 or S.532 only.

MINIATURE OPEN BLADE MICRO-SWITCHES=91

GANGABLE LILLIPUT-SIZE OPEN-BLADE MICRO-SWITCHES

THESE amazing sub-miniature or Lilliput open Micro-sensitive switches fill a variety of uses. Extremely small—enclosing dims. $\frac{1}{8}$ " long \times $\frac{1}{16}$ " high \times $\frac{1}{16}$ " thick—they can be incorporated into all kinds of equipment and appliances for all manner of electric switchings. Made as a universal S.P. unit, they can switch ON-OFF, OFF-ON, or CHANGE-OVER. High-quality thermo-setting bakelite insulation. The moving blades are of heat-treated Be-Cu., fitted with heavy, pure-silver rivet-contact; the fixed contacts, of Cu., have heavy inlaid-Silver contact faces. Integral soldering tag extensions are provided, finished clean, ready for soldering, not plated. They are not tinned, to avoid possible Tin-deterioration at very low temperatures. Operations of the Switch should be by insulated push—or cam-means, near the end of its long arm. For long-life usage, adhere to operating-data given.

These switches may be ganged-grouped. Fixing:— 2×8 B.A. clearance holes at $\frac{3}{8}$ " crs.



List Nos. S.690, 691

(Approx. full size)



List No. S.695

(Nearly full size)

GANGABLE MEDIUM-SIZE OPEN-BLADE MICROSWITCHES

THESE new, larger, open Micro-sensitive Switches fill many applications. With enclosing dimensions of $1\frac{1}{8}$ " \times $1\frac{1}{8}$ " = 36.5×25.4 mm., approx. \times $\frac{1}{8}$ " thick (= 8 mm.), fixing details as column 8 below, they will incorporate into all kinds of apparatus. Also made as universal S.P.C.O. units, they can be wired as normally-on, or normally-off, as well as for change-over. High quality phenolic (thermo-setting) insulation, Be-Cu. centre-blade, stainless-steel drive-blade, and pure-silver copper-carried fixed contacts. Integral solder-tag extensions. To be operated (Col. 7, below) by insulated drive means. Suitable, also, for gang-grouping.

ELECTRICAL DATA FOR S.690, S.691, S.695 (Provisional)

D.C. Ratings			50~ Ratings			Max. Wkg. P.D. across contacts	Max. Test V., dry or recovered	Max. frequency or speed of operation, at the rate of:
V.	S.690, S.691: A.*	A.695: A*	V.	S.690, S.691: A.*	S.695: A*			
12	3	3	12	3	6	250	1 KV.	10 total operations per Sec. or 1 total op. in 0.1 Sec.
50	1	1	50	2	5			
110	0.25	0.5	110	1.5	4			
250	0.1	0.3	250	1.0	3			

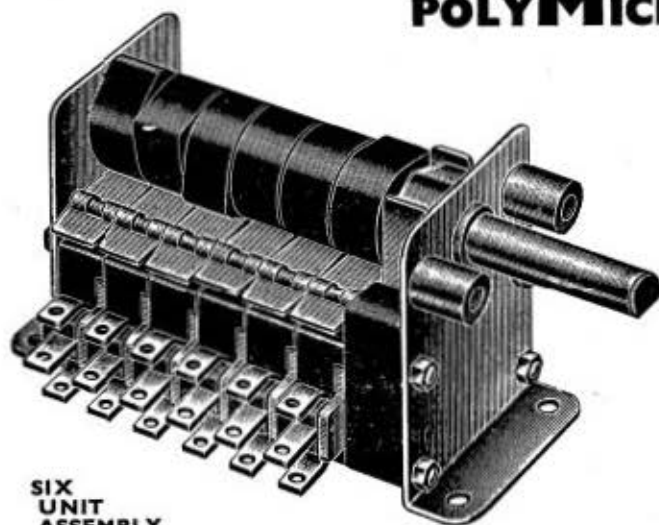
* Peak, if the circuit has any peak-currents which exceed mean-current.

MECHANICAL DATA (Provisional)

List No.	1	2	3	4	5	6	7	8
	Nominal Contact Gap	Pre-travel allowable to user for longest life	Differential	Max. Over-travel, for longest life	Drive Force	Release Force or holding force	Point of Drive, dim. from line of fixing crs.	Fixing crs.
S.690	0.0125" (0.32 mm.)	0.015" (0.4 mm.)	0.018" to 0.031" 0.5 (0.8 mm.)	0.015" (0.4 mm.)	≥ 10 ozs. (284 gms.)	2 ozs. (56.8 rms.)	$\frac{1}{8}$ " (15.1 mm.)	2×8 B.A. clear (= 0.090" \varnothing) @ $\frac{1}{8}$ " crs. (9.5 mm.)
S.691	Do.	Do.	Do.	Do.	≥ 5 ozs. (142 gms.)	1.5 ozs. 42.5 gms.	Do.	Do.
S.695	0.020" (0.5 mm.)	0.030" (0.75 mm.)	0.025" to 0.040" (say, 1 mm.)	0.025" (0.63 mm.)	$\geq 12, \leq 6$, oz. 170-340 gm.	Approx. 1/5 of drive	$\frac{3}{8}$ " (19 mm.)	$24 \times$ B.A. clear @ $\frac{1}{8}$ " crs. (17.5 mm.)

Notes to Columns:—(1) Manufacturing variances cover 0.010"—0.020", approx. Top-limit-gap switches have higher differential figs. (2) Relaxed, the pre-travel is much greater. For long operating life, User should limit the pre-travel (= Movement before switch clicks over, upon driving) to figure given; i.e., should not allow the drive-area, upon return action, to relax more than gives 0.015" pre-travel on re-drive. (3) The backwards movement necessary to restore to relaxed switching after drive-switching takes place. (4) If over-travel (= any continued driving movement after switches takes place) is allowed to be 0.031" (absolute max.), total operating life approx. halves. (5) Allow ozs. figure given in tables above, although some switches may seem to operate at less. (6) After switch has operated, the drive force (then, holding 'force') needed lessens. (If the drive-force is springy—e.g., a bimetal-strip—it may then stress into the over-travel zone. (7) The drive should usually be insulated, of course. The figure ($\frac{1}{8}$ ") may be reduced, but not less than $\frac{1}{16}$ "; the forces then increase, and distances (at drive point) then decrease, in ratio.

POLYMICRO—NEW GANGED MAINS ROTARY MICRO-SWITCH



SIX
UNIT
ASSEMBLY

"POLYMICRO." This revolutionary new design in Micro-Switches incorporates the Bulgin S.P.C.O. Miniature "M" type Micro-Sensitive switches, ganged together in a highly-plated metal frame in any number, up to 12 units.

Operated by Polished Bakelite Cams threaded on to a hexagon shaft in any number of different positions at $\pm 60^\circ$, up to six, and actuated either manually or automatically.

Each individual switch is basically S.P.C.O. for S.P.M.B. or S.P.B.M. and can be stacked to give many different switching arrangements. Dimension of 6-unit switch— $2\frac{5}{8}$ " long \times $1\frac{1}{4}$ " high \times $1\frac{1}{4}$ " wide.

SIX UNIT ASSEMBLY

List No.	Description
S.670/6/ *	6 Units, operated 1 per unit-movement of 60° , giving total and unstopped rotation
S.671/6/ *	6 Units, operated 2 per unit-movement of 60° , 3 positions between stops
S.672/6/ *	6 Units, arranged: 1st pos'n, 1 pole; 2nd pos'n, 2 more poles; 3rd pos'n, 3 more poles and STOP
S.673/6/ *	6 Units, arranged as 2×3 pole, 2 positions between stops
S.674/6/ *	6 Units, arranged as 1 pole + 5 poles; 2 positions between stops
S.675/6/ *	6 Units, arranged as 1 pole + 4 poles + 1 pole; 3 positions between stops

Similar Assemblies, with up to six positions selected by control-shaft, are also made up as required. Any "POLYMICRO" Gang can have index-positioning omitted if wanted, and can also be made 'without stops' for continuous rotation. (Then, cams must be positioned for 6 switches per rotation, or lesser-no. of switchings 'staggered' or duplicated).

TWELVE UNIT ASSEMBLY

List No.	Description
S.670/12/ *	12 units operated 2 per unit movement of 60° giving total and unstopped rotation
S.671/12/ *	12 units operated 4 per unit movement of 60° 3 positions between stops
S.672/12/ *	12 units arranged 1st. position=2 pole, 2nd position=4 pole, 3rd position= 6 pole, and stop
S.673/12/ *	12 units arranged as 2×6 pole, 2 positions between stops
S.674/12/ *	12 units arranged as 2 poles + 10 pole, 2 positions between stops
S.675/12/ *	12 units arranged as 2 poles + 8 pole + 2 poles, 3 positions between stops

* User should cite desired List No. of Switch to be used throughout the group, from p. 89, according to Elec.-data desired.

ELECTRICAL DATA

User should select suitable switch(es) Unit(s) from those on p. 89, and cite when citing above List No.(s) of types of Gang assembly.

THESE new special Micro Sensitive Bulgin rolling-spring switches will meet many special needs, and are available by arrangement. They all have the characteristic, particular to our Micro-Sensitive Switches, of biased or non-locking (except List No. S.705, toggle-action type) action, and very long operating and contact life, at rating. Many users achieve $\frac{1}{2}$ -, $\frac{1}{4}$ - or even 1-million operations. Other special types are being evolved, for new needs and uses. The models shown below include: One-hole-fixing toggle-action; roller-headed plunger action without over-travel; over-travel type slender plunger; face mounting model—often used for window and door alarm circuits, etc.; manual-press or bell-push type; and new dual-gang. All are S.P.C.-O, with 250 V. max., 5 A. Max. (A.C.) contacts-rating, and may be proof-stressed at 2 kv., contacts to external metal parts, and worked at 500 V. P.D. thereat. All side-fixing holes shown are 4 B.A.-clear ($\frac{1}{8}$ " \varnothing) at 1" nom. crs.



S.705

List No. S.705. One-hole fixing, toggle action, for $\frac{3}{8}$ " diameter panel hole, max. panel-thickness of $\frac{1}{8}$ " ($\frac{1}{4}$ 37) (always retain hex-nut (shown) behind panel). Strong snap action with spring behind dolly, and standard Micro-Sensitive Rolling-Spring action. This is the only model on this page in which the action (and contacting) does not "return", automatically.



S.715

List No. S.715. The depressional plunger has inset roller for best non-weaving co-operation with sliding or rotant surfaces, max. depressability $\frac{1}{32}$ ". Avoid over-travel; operation is averagely effected within 75% of depress figure given. Operating force to be provided as 1 lb. min.



S.730

List No. S.730. The slender piston plunger operates the switch after $\cdot 017$ " average movement; the user may then have up to $\frac{1}{8}$ " over-travel. Operation is best done by axial moving, rather than sliding or rotant surfaces.



S.725

List No. S.725. Face mounting, fix by: 2 x 6 B.A. screws (not provided unless requested) to enter by $\angle 0.1$ ". Operating button is $\cdot 156$ " diameter—allow $\cdot 171$ " diameter hole through fixing surface. Button projects $\frac{1}{8}$ ", average pre-travel $\cdot 017$ ", average over-travel $\cdot 009$ ".



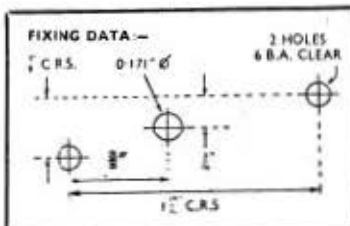
S.720

List No. 720. One-hole fixing, to $\frac{3}{8}$ " diameter hole in panels up to $\frac{1}{8}$ " thick—it is essential to retain hex. nut (shown) behind panel. Fitted with large red-erinoid press button top, for manual operation. Depressional distance = $\frac{1}{8}$ " total, max. depress. force ≥ 2 lb.



S.710/RB etc.

List No. S.710/RB, etc. A useful 2-gang or double pole structure but not intended for simultaneous-poles operation. Useful for double-circuit or successional switching. (User can adjust blades angles.)



We invite enquiries for special micro-sensitive switches required in quantities.

List No.	Description
S.710L/*	Leaf-drive, without Roller
S.710RB/* S.710RG/* S.710RP/* S.710RSS/*	Leaf drive with Roller { Brass, N.P. Graphite-compound Tufnol-type Stainless-steel
*Add List No. (from range "S.500" —"S.505") of BULGIN Micro-Switch required—duplicates must be used.	

94 "PRESS-KEY" SWITCHES

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.
(WITH BIASED ACTION)

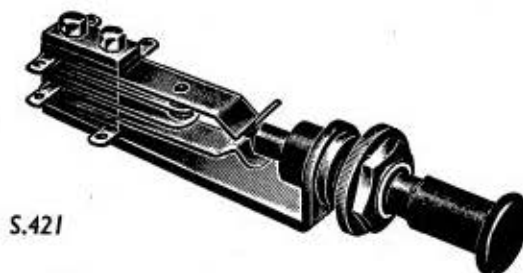
BIASED PUSH-SWITCHES OR "-KEYS"

AN outstanding range of switches, spring-loaded-outwards for push (biased) action, with contact combinations covering 1- and 2-pole circuiting, on-off and change-over. Occupying minimum panel space (approx. $\frac{3}{8}'' \times \frac{1}{4}''$) and of only $2\frac{1}{2}''$ approx. depth, and fitted $\frac{1}{8}'' \varnothing$ 26 t.p.i. fixing bush (not live to any pole) for panels of 22 S.W.G. $\frac{1}{16}''$ thickness. With switching-leaves of hard rolled 'nickel-silver,' and Ag.-alloy contacts, and Ag.-plated solder-tags. Rust-proofed steel frames. Approx. $\frac{1}{8}''$ movement of action. Suitable for circuits of 0.01-250 V. 5-0.2 A. max. respectively (50 ~ A.C. ratings). Cover a wide diversity of uses, and fill a long-felt need. I.R. $\leq 40M\Omega$ @ 500 V. peak (= max. test V.). Knobs normally black, polished moulded thermo-setting plastic material.



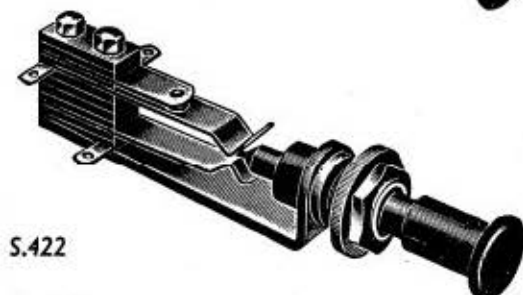
S.420

List No. with PRESS action (spring return)	Ideogram	Contacting
S.420		S.P. Make-break (push to break)



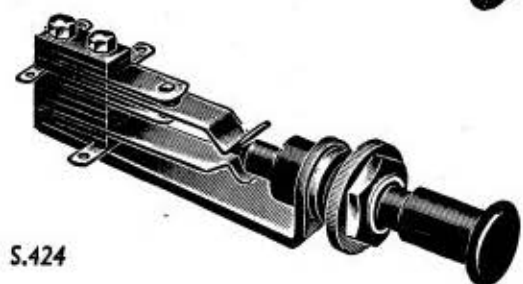
S.421

List No. with PRESS action (spring return)	Ideogram	Contacting
S.421		D.P. Make-break (push to break)



S.422

List No. with PRESS action (spring return)	Ideogram	Contacting
S.422		S.P. Break-make (push to make)



S.424

List No. with PRESS action (spring return)	Ideogram	Contacting
S.424		S.P.C.O.

List No. with PRESS action (spring return)	Ideogram	Contacting
*S.423		D.P. Break-make (push to make)
*S.425		D.P.C.O.

* Not illustrated; similar.



Alternative front-nuts (normally chrome-plated, other finishes to quantity-order). Part Nos., left to right, 1145, 524, 6629. Unless otherwise requested, 1145 is supplied.



Moulded front-bushing-'nut,' normally black. Fixing hole \varnothing becomes $\frac{1}{8}''$. Switches then work ≥ 500 V. ~ to E. Part No. 6247.



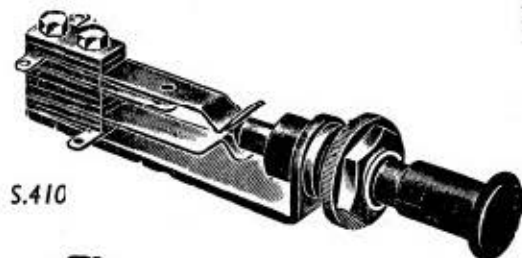
Insulating washers, Part Nos. 1557, 1058, respectively. 1557 normally supplied. 1058 completes bushing with moulded front-'nut' shown left.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

(WITH PUSH-PULL ACTION)

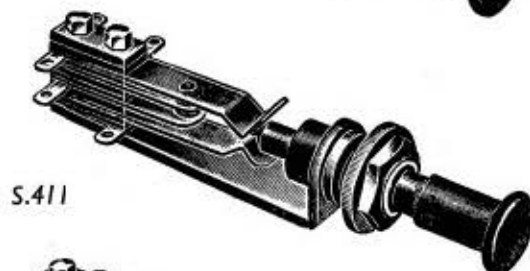
PUSH-PULL SWITCHES OR "-KEYS"

AN outstanding range of switches with direct push-pull action, with contact combinations covering 1- and 2-pole circuiting, on-off and change-over. Occupying minimum panel space (approx. $\frac{3}{8}$ " x $\frac{1}{2}$ " and of only $2\frac{1}{2}$ " approx. depth, and fitted $\frac{1}{8}$ " \varnothing 26 t.p.i. fixing bush (not live to any pole) for panels of 22 S.W.G. $\frac{1}{4}$ " thickness. With switching-leaves of hard rolled 'nickel-silver,' and SILVER-alloy contacts, and SILVER-plated solder-tags. Rust-proofed steel frames. Approx. $\frac{1}{16}$ " movement of action. Suitable for circuits of 0.01-250 V. 5-0.2 A. max. respectively (50 ~ A.C. ratings). Cover a wide diversity of uses, and fill a long-felt need. I.R. $\leq 40M\Omega$ @ 500 V. peak (= max. test V.). Knobs normally black, polished moulded thermo-setting plastic material.



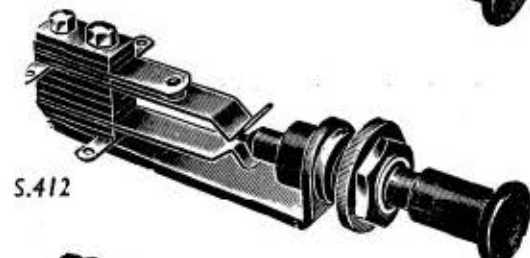
S.410

List No. with PUSH-PULL action	Ideogram	Contacting
S.410		S.P. Make-break (push to break)



S.411

List No. with PUSH-PULL action	Ideogram	Contacting
S.411		D.P. Make-break (push to break)



S.412

List No. with PUSH-PULL action	Ideogram	Contacting
S.412		S.P. Break-make (push to make)



S.414

List No. with PUSH-PULL action	Ideogram	Contacting
S.414		S.P.C.O.

List No. with PUSH-PULL action	Ideogram	Contacting
*S.413		D.P. Break-make (push to make)
*S.415		D.P.C.O.

* Not illustrated ; similar.



Alternative front-nuts (normally chrome-plated, other finishes to quantity-order). Part Nos., left to right, 1145, 524, 6629. Unless otherwise requested, 1145 is supplied.



Moulded front-bushing-nut, normally black. Fixing hole \varnothing becomes $\frac{1}{8}$ ". Switches then work ≥ 500 V. ~ to E. Part No. 6247.

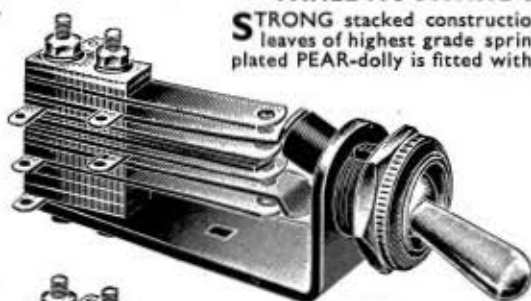


Insulating washers, Part Nos. 1557, 1058, respectively, 1557 normally supplied. 1058 completes bushing with moulded front- 'nut' shown left.

PANEL-MOUNTING 3-POSITION SWITCHES

STRONG stacked construction on a rust-proofed steel frame with contacting and switching leaves of highest grade spring-nickel silver with pure silver contact points. The nickel-plated PEAR-dolly is fitted with S.R.B.F. insulated rear; the action operates firmly to the switching leaves in either of the 'On' positions. Fixing:—Provide $\frac{1}{8}$ " clearing hole with $\frac{1}{8}$ " key for panels up to $\frac{1}{4}$ ". The first model has double locking action. Two similar but biased (= 'non-locking') models are also available, as shown in tables. Contacting:—1 pole C.—O., + 2nd Pole, C.—O. (3 positions), for all three types—see ideograms.

Working Rating: 0.01—250 V., 50 ~, 5—0.2 A., 50 W. max. load. PEAK Test V., 500 max., dry or recovered.



List No. S.700

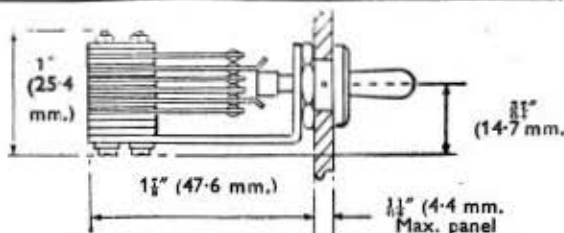


List No. S.701



List No. S.702

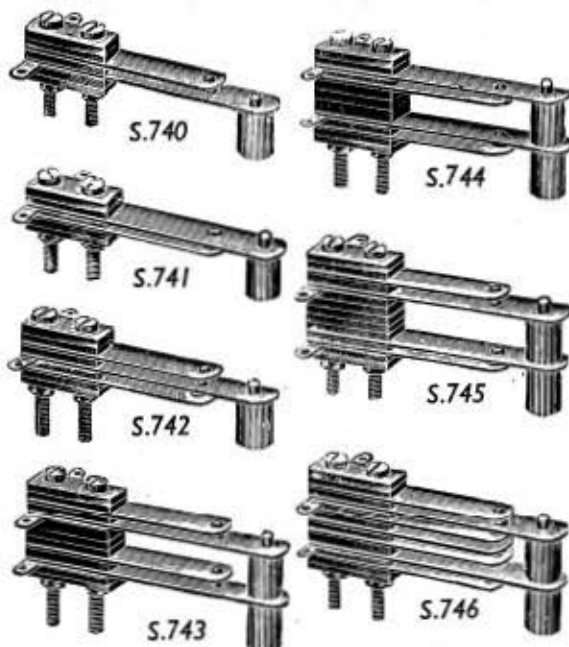
List No.	Description (each 'side' is separate 'S.P.C.O.')	Ideogram
S.700	Non-biased model. Locks in both side positions with normal position in centre	
S.701	One side biased to off, second side locking. Centre normal	
S.702	Both sides biased (non-locking action) centre = normal position	



Dims. for all models; max. width behind panel = $\frac{3}{8}$ " (15.9 mm.)

SKELETON SWITCHES FOR IN-BUILDING

A NEW RANGE of leaf switches with stacked S.R.B.P. insulation and blades of highest-grade spring nickel-silver, fitted with pure-silver contacts, silver-plated solder-tags, and S.R.B.F. 'buttons' for push operation. Average push distance, $\frac{1}{8}$ " = 4.6 mm. Max. permitted travel (to avoid over-set), $\frac{1}{4}$ " = 6.4 mm. These switches find uses in all classes of apparatus, and are easily accommodated, fixed, and employed. They may be used at prospective V.: 0.01—250, 50 ~, 5—0.2 A. (50 W. max. load, and take peak test V. 500, dry or recovered. Average push-force, 2 ± 1 oz. per pole.



List No.	No. of Poles	Contacting	Max. O.A. Height at Fixing
S.740	1	Normally open, push to make	$\frac{1}{8}$ " (12.8 mm.)
S.741	1	Normally closed, push to break	$\frac{1}{8}$ " (14.5 mm.)
S.742	1	Change-over (break before make)	$\frac{3}{8}$ " (14.5 mm.)
S.743	2	Both poles normally open, push to make	$\frac{3}{8}$ " (21 mm.)
S.744	2	Both poles normally closed, push to break	$\frac{3}{8}$ " (21 mm.)
S.745	2	One pole (nearest fixing) normally closed, push to break; Second pole, normally open, pushing closes	$\frac{3}{8}$ " (22.5 mm.)
S.746	2	Both poles change-over (break before make), simultaneity not guaranteed	$\frac{3}{8}$ " (22.5 mm.)

Fixing:—8 B.A. Stems extend for $\frac{1}{4}$ " (6.4 mm.) and are provided each with one nut, $\frac{1}{8}$ " (7.1 mm.) centres. Fixing-surface area occupied $1\frac{1}{8}$ " \times $\frac{3}{8}$ " (44.5 mm. \times 15.9 mm.) (including solder-tags)

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

SMALL ROTARY SNAP-ACTION SELECTOR SWITCHES



Front view of all models.

List Nos. S.205-8, 249, 435-8

MEASURING only $1\frac{1}{2}$ " \varnothing with rear-projection of $\frac{3}{8}$ ", these efficient rotary selector switches find many uses. They have all contacts 'dead' from frame or fixing, and may be used in positions giving ≥ 500 V. to E. Tested for dry insul. res. of ≤ 40 M Ω at 500 V. =, proof-tested @ 1 K.V. \sim (max.). Clean make-before-break or break-before-make action: soldering tags integral with contacts: low-contact resistance assured by heavy SILVER-plating. For loads of 10 W. peak max., subject to maxima of 250 V. (across opened contacts and between poles) and 1 A. min. V., 0.1. Contact res. $\geq 0.005 \Omega$ at 2 A. at 2 V. With 26 t.p.i. $\frac{3}{8}$ " \varnothing fixing bush, for panels, $\geq \frac{3}{16}$ " thick. Panel hole $\frac{1}{4}$ " \varnothing required for locating 'key' lug, at $\frac{3}{8}$ " crs. from shaft. Standard $\frac{1}{4}$ " \varnothing (0.247"-0.249" actual) shaft with 'flat': $1\frac{1}{2}$ " projection. Frame and shaft finished rust-resisting.

Specially suitable for meter-switching, tone-control, wave-change, etc., etc. Not 'gangable,' but complete and self-contained. Increment of movement, 20°. Contacts may be arranged in parallel (in S.206-7-8, 435-6) to increase current rating, with voltage-figures remaining unaffected.

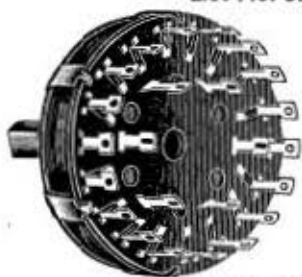
Further movement-restriction on any model—e.g., S.206 at 2-pole 8-way—may be had by panel stops against a lever-type knob—for all knobs, see pp. 18-26.



List No. S.206



List No. S.207



List No. S.208



List No. S.205

List Nos. of MODELS		No. of Poles	No. of Ways	Total angle of Movt.
Make Before Break	Break Before Make			
S.206	S.436	2	9	160°
S.207	S.437	3	6	100°
S.208	S.438	6	3	40°
S.205	S.435	1	18	360° (no stops)
S.249	—	1	9	80° *

Rear view of each tabulated model

* Special Additive Grouping Switch.

LARGE ROTARY SNAP ACTION SWITCHES

A SIMILAR but larger heavy duty switch, which will handle (per pole) 2A. peak at 250 V. 50 \sim and which takes 2 K.V. 50 t/s proof-test, measuring $2\frac{1}{4}$ " $\varnothing \times 1\frac{1}{2}$ ", plus $\frac{3}{8}$ " shaft extension, 2-pole, 5-position (with contacting: make-before-break, break-before-make), suitable for variable speed control, etc. Made with Cadmium-plated steel frame, and standard $\frac{1}{4}$ " \varnothing (0.247"-0.249") shaft with 'flat.' Heavily SILVER-plated contacts are carried upon highest grade bakelite-board (S.R.B.P., Grade II) with integral solder tags for ease of soldering. The rotating contacts are fully floating and self-aligning, and the action is fully 'snap' and positive.

Special models, to agreed special orders, can be made in 1-, 2-, or 3-pole, up to 8-way, and with MAKE-before-BREAK (wide-blade rotors) or BREAK-before-MAKE (narrow-blade rotors) at any or all poles.

Suitable for a wide variety of uses on 1-ph. A.C. circuits; variable speed-control, multi-heat, etc., etc. (D.C. rating, approx. 0.3 A. max. (peak) at 200-250 V. or 2 A., 50 V., or 6 A., 6 V.).

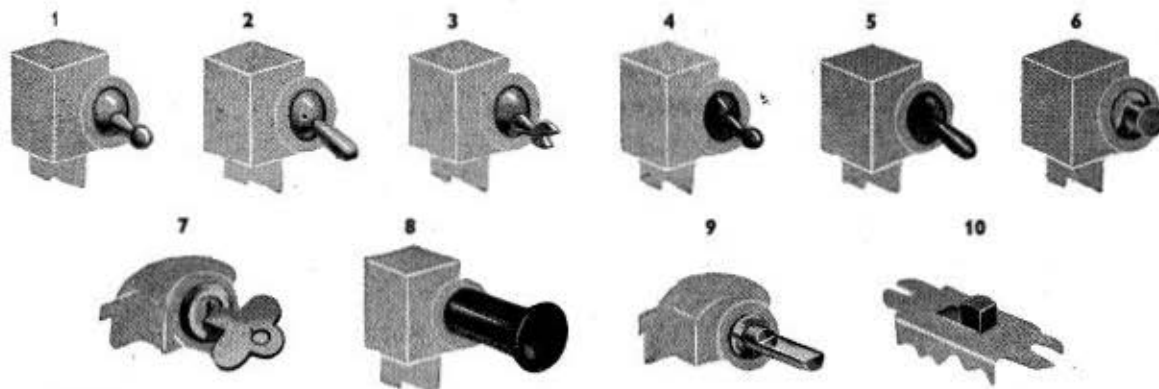


List Nos. of MODELS		No. of Poles	No. of Ways	Total angle of Movt.	Notes
Make Before Break	Break Before Make				
S.430		2	5	180°	45° Increment. One pole each M.-before-B., B.-before-M. Suitable for vari.-speed control, etc.
S.430 /M	S.430 /B	2	5	180°	Similar to S.430, but with both poles alike as to M.-b.-B. or B.-b.-M.
S.461	S.460	1	5	180°	Similar switches to List No. S.430, but single-pole

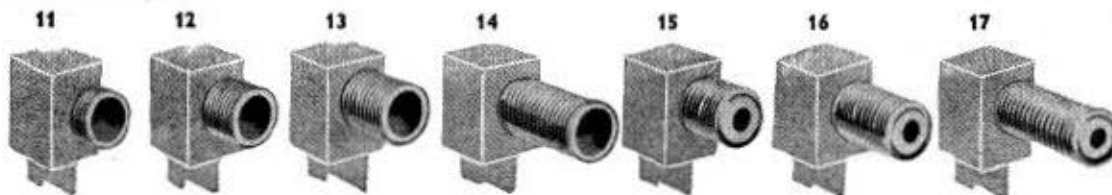
A wide range of Knobs and dials for these switches is shown on pp. 18-26.

INTRODUCTION TO BULGIN MINIATURE SWITCHES

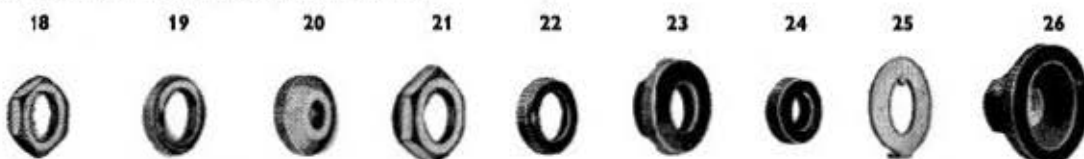
BULGIN MINIATURE TOGGLE SWITCHES, with Laminated Insulation of highest grade Bakelite Sheet, and steel-clad, for highest electrical performance, with ruggedness and shock-resisting characteristics, and fully snap Q.M.B.-Action for 25,000 ops. type-test-life, have a variety of alternative characteristics :—



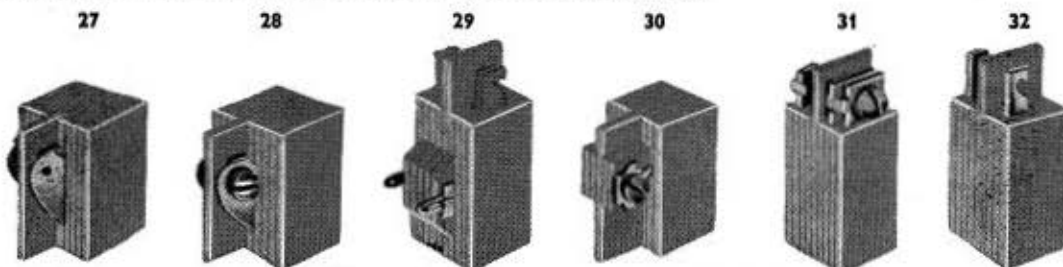
OPERATION.—1. Normal Ball-dolly (List No. as printed). 2. Pear-dolly (List No. xxx/PD). 3. Forked-dolly (mechanical operation) (List No. xxx/SD). 4. Insulated Ball-dolly (List No. xxx/INS.). 5. Insulated Pear-dolly (List No. xxx/PD/INS.). 6. Push-button (Separate List Nos.). 7. Key (removable)-operated (Separate List Nos.). 8. Push-pull ; Moulded Knob provided (Separate List Nos.). 9. Semi-rotary ; $\frac{1}{2}$ " \varnothing . for Knobs to choice. (Separate List Nos.). 10. Slide-operational (Separate List Nos.).



BUSHES (32 t.p.i. WHIT.).—11. Short-bush, for 18 S.W.G. panels. 12. Standard-bush, for $\frac{1}{16}$ " panels. 13. Long-bush, for $\frac{3}{16}$ " panels. 14. Extra-long bush, for $\frac{1}{2}$ " panels. 15. Standard Bush, Rotary Switches ($\frac{1}{8}$ " panels). 16. Special Bush ($\frac{1}{4}$ " panels) Long- π -path types. 17. Long Bush, Rotary Switches.



NUTS, WASHERS, ETC. (32 t.p.i. WHIT.).—18. Standard Hex.-nut, 0.6" A.F., $\frac{3}{32}$ " thick.* 19. Standard Ring-nut, $\frac{1}{16}$ " thick.† 20. Front-nut for Key Switches.†† 21. Adaptor Nut (for 0.6" \varnothing Panel Hole). 22. Moulded front-nut with brass-insert (NOT Panel Bushing). 23. Moulded front-nut (Panel Bushing). 24. Small- \varnothing Moulded front-nut (NOT Panel-Bushing). 25. Lock-to-Panel washer (anti-rotational). 26. Moulded front-cup nut. (Also see pages 119, 127).



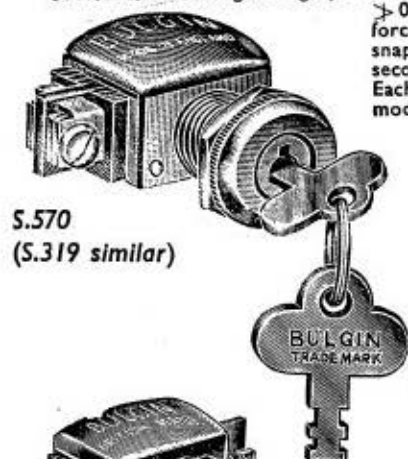
TAGS, TERMINALS, ETC.—27. Special REAR-tags (for S.P. switches, ON-OFF, only) (to quantity orders). 28. Special REAR-terminals (for S.P. switches, ON-OFF only) (to quantity orders). 29. Standard REAR-tags (D.P. Switches). 30. Standard REAR-terminals where listed. 31. Standard END-terminals, easy wire-capturing. 32. Standard END-tags, easy soldering.

* Rear-of-panel on manual-dolly switches ; also front-of-panel for rotary-switches and slotted-dolly switches. † Front-of-panel with manual-dolly switches. †† Suppliable on other switches, by request.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

(KEY-OPERATED ROTARY SNAP-SWITCHES)

AUGMENTED by the inclusion of further types this well-known range of key-operated roller-contact switches now covers a whole variety of contact combinations. Insulation is of highest grade bakelite-type synthetic resin bonded paper-board, and all metal parts are highly plated. Contacting members are silver-plated and integral soldering tags are provided. Working voltages, 6-250 A.C. or D.C. : max. test voltage 1000 peak : insul. res., $> 40M\Omega$: contact res., $> 0.01\Omega$ (10m Ω) at 6 V. and 2 \times rated amps. Angle of operation, $60^\circ \pm 10^\circ$. Reverse force against internal stops, > 7 lb.-in. for all key-switches. Clean make-and-break snap action. Fixing by $\frac{1}{8}$ " \varnothing hole, preferably with re-entrant 'key' $\frac{1}{8}$ " \times $\frac{1}{8}$ ". A second nut is provided and should be retained behind panel ; thread, 32 t.p.i. Whit. Each complete with one key. All S.F. models are also available with terminals, see typical model illustrated.



S.570
(S.319 similar)



S.320



S.321



S.322



S.324

* Turn clockwise for 'Make' (= 'ON'). † For C-O, join one tag at each end as 'centre-point' ; or, 'alternative-circuit.' ‡ 4 points all 'open' at 'break,' but all joined to 'make' upon clockwise operation. § Turn clockwise for 'Break' (= 'OFF') and counter-clockwise for 'Make' (= 'ON') ; all positions are reversed with the models in this line of table.

KEY REMOV- ABLE AT 'OFF' or 'anti- clock' position		KEY REMOV- ABLE AT 'ON' or 'clock' position		KEY REMOV- ABLE IN BOTH POSITIONS		General Data : Peak Amps. are at 250 V. \sim ; may be doubled at 6-12 V. \approx			
List No. (termi- nals)	List No. (solder- tags)	List No. (termi- nals)	List No. (solder- tags)	List No. (termi- nals)	List No. (solder- tags)	IDEO- GRAM	Poles	Switch- ing	Peak Amps.

S.570	S.319	S.570 /R	S.319 /R	S.570 /D	S.319 /D		1	M-B*	3
-------	-------	-------------	-------------	-------------	-------------	--	---	------	---

S.571	S.320	—	—	S.571 /D	S.320 /D		1	C-O or 2-way†	2
-------	-------	---	---	-------------	-------------	--	---	------------------	---

—	S.321	—	S.321 /R	—	S.321 /D		2	M-B*	1
---	-------	---	-------------	---	-------------	--	---	------	---

—	S.322	—	—	—	S.322 /D		1	4-pt. M-B‡	1
---	-------	---	---	---	-------------	--	---	---------------	---

—	S.324	—	—	—	S.324 /D		2	C-O	1
---	-------	---	---	---	-------------	--	---	-----	---

KEY REMOV- ABLE AT 'ON' or 'anti- clock' position		—		KEY REMOV- ABLE IN BOTH POSITIONS		General Data : Peak Amps. are at 250 V. \sim ; may be doubled at 6-12 V. \approx			
S.574	S.449	—	—	S.574 /D	S.449 /D		1	B-M†	3

Use : Direct fixing to panels up to $\frac{1}{8}$ " thick. See p. 127 for fitting means for thicker panels.

Spare key, for all models, S.355.

100 SEMI-ROTARY SWITCHES

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

(SEMI-ROTARY SNAP-SWITCHES)

SEMI-ROTARY Q.M.B. SNAP-SWITCHES

AUGMENTED by the inclusion of further types this well-known range of semi-rotary roller-contact switches now covers a whole variety of contact combinations. Insulation is of highest grade bakelite-type synthetic resin bonded paper-board, and all metal parts are highly plated. Contacting members are silver-plated and integral soldering tags are provided. Working voltages, 6-250 A.C. or D.C. : max. test voltage 1,000 peak : insul. res., $< 40M\Omega$: contact res., $> 0.01\Omega$ (10M Ω) at 6 V. and 2 \times rated amps. Angle of operation, $60^\circ \pm 10^\circ$. Reverse force against internal stops, > 10 lb.-in. Clean make-and-break snap action. Fixing by $\frac{1}{8}$ " ϕ hole, preferably with re-entrant 'key' $\frac{1}{8} \times \frac{1}{8}$ " for panels up to $\frac{1}{4}$ " thick. A second nut is provided and should be retained behind panel ; thread, 32 t.p.i. Whit. Shafts on semi-rotary types project $\frac{1}{8}$ " from front of bush, and are $\frac{1}{8}$ " ϕ (0.247"-0.249" actual) and take standard knobs (for details, see pages 18-26). Shaft is 'flatted.' Whilst solder-tag models are popular, all S.P. switches can also be supplied with terminals, as tabled : S.565 is illustrated, as also is K.107 knob, page 18.



List No. S.565 showing K.107 knob (see p. 18) added



S.253



S.254



S.255



S.626, S.257



P/No. 8780 (with switch & K.107, [p.18] knob.)

List No. (Terminals)	List No. (Solder-tags)	IDEO-GRAMS	No. of Poles	Switching	Peak† Amps
S.565	S.253		1	M.-B.*	3
Notes on Use, etc.		For all S.P. on-off uses ; for panels $\frac{1}{4}$ " max. Turns clockwise for 'on.' General-purpose type.			

List No. (Terminals)	List No. (Solder-tags)	IDEO-GRAMS	No. of Poles	Switching	Peak† Amps
S.566	S.254		1	C.-O.	2
Notes on Use, etc.		For all S.P. change-over or alternative-circuit uses ; for panels $\frac{1}{4}$ " max. Turning the shaft clockwise connects the l.h. tags/terminals.			

List No. (Terminals)	List No. (Solder-tags)	IDEO-GRAMS	No. of Poles	Switching	Peak† Amps
—	S.255		1	4-point M.-B.*	1
Notes on Use, etc.		For S.P. on-off where two or three 'loads' or circuits are to be joined to supply for 'on,' yet are all isolated from each other at 'off.'			

List No. (Terminals)	List No. (Solder-tags)	IDEO-GRAMS	No. of Poles	Switching	Peak† Amps
—	S.256		2	M.-B.*	1
Notes on Uses, etc.		For all D.P. on-off uses, general purpose for safety switching or for twin-supply control.			

List No. (Terminals)	List No. (Solder-tags)	IDEO-GRAMS	No. of Poles	Switching	Peak† Amps
—	S.257		2	C.-O.	1
Notes on Use, etc.		For all D.P. change-over uses, or where two circuits must each be controlled.			

THE ILLUSTRATION, LEFT, SHOWS ESCUTCHEON P/No./8780—see page 127

*M.-B. (on-off) types turn clockwise for 'make'. Specially to order, models with reversed action can be made. Or S.566, S.254 can be used for reversed ON-OFF. †At 250 V. \sim ; may be doubled at 6-12 V. \cong . Long-bush models, see page 101

SEMI-ROTARY LONG-BUSH Q.M.B. SNAP-SWITCHES

AUGMENTED by the inclusion of LONG-BUSH types this well-known range of semi-rotary roller-contact switches now covers a whole variety of contact combinations. Insulation is of highest grade bakelite-type synthetic resin bonded paper-board, and all metal parts are highly plated. Contacting members are silver-plated and integral soldering tags are provided. Working voltages, 6-250 A.C. or D.C. : max. test voltage 750 peak : insul. res., $\leq 40M \Omega$: contact res. $> 0.01 \Omega$ (10 m Ω) at 6 V. and $2 \times$ rated amps. Angle of operation, $60^\circ \pm 10^\circ$. Reverse force against internal stops, ≤ 10 lb.-in. Clean make-and-break snap action. Fixing up $\frac{1}{8} \times \frac{1}{8}$ hole, preferably with re-entrant 'key' $\frac{1}{8} \times \frac{1}{8}$ for panels up to $\frac{1}{8}$ thick. A second nut is provided and should be retained behind panel ; thread, 32 t.p.i. Whit. Shafts on semi-rotary types project $\frac{1}{8}$ from front of bush, and are $\frac{1}{8} \varnothing$ (0.247"-0.249" actual) and take standard knobs (for details, see pages 18-26). Shaft is 'flatted.' All S.P. models can be supplied with terminals instead of solder-tags, as tables.



List No. S.128

List No. (With Solder- tags)	List No. (With Termi- nals)	IDEO- GRAM	No. of Poles	Switching	Peak† Amps.
S.128	S.128 /termin'ls		1	M.-B.*	3
Notes on Use, etc. For all S.P. on-off uses ; for panels $\frac{1}{8}$ " max. Turn clockwise for 'on.' General-purpose type					



List No. S.129

List No. (With Solder- tags)	List No. (With Termi- nals)	IDEO- GRAM	No. of Poles	Switching	Peak† Amps
S.129	S.129 /termin'ls		1	C.-O.	2
Notes on Use, etc. For all S.P. change-over or alternative-circuit uses ; for panels $\frac{1}{8}$ " max. Turning the shaft clock-wise connects the l.g. tags/terminals					



List No. S.467

List No. (With Solder- tags)	IDEO- GRAM	No. of Poles	Switching	Peak† Amps
S.467		2	C.-O.	1
Notes on Use, etc. For all D.P. change-over uses or where two circuits must each be controlled				



List No. S.466

List No. (With Solder- tags)	IDEO- GRAMS	No. of Poles	Switching	Peak† Amps
S.465		1	4-point M.B.*	1
Notes on Use, etc. For S.P. on-off where two or three 'loads' or circuits are to be joined to supply for 'on,' yet are all isolated from each other at 'off.'				
S.466		2	M.-B.*	1
Notes on Use, etc. For all D.P. on-off uses, general purpose for safety switching or for twin-supply control.				

S.465 and 466 have identical external appearance, illustration above.

Clockwise for ON or 'Make.' Reversed action (clockwise for 'break,' OFF) can be made to order in quantities, or S.129 can be used, wiring only one pair of tags.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

BIASED, SINGLE- AND DOUBLE-POLE**PRESS-ACTION BIASED SNAP-SWITCHES**

List Nos. S.365, 366



List Nos. S.358, 359



List No. S.357



List No. S.358 or S.359
with Part No. 6137
mounting escutcheon—
see page 127.

THE roller-contact laminated switches, made with finest grade S.R.B.P. and normally nickel-plated metal parts and plungers have q.m.b. action, snap-contacting, and are rated for peak amps. as below tabled, at 6-250 V., 750 V. max. test (2 KV. if insulatedly-mounted), all figures at 50 ~. I.R. $\leq 40M \Omega$ at 500 V. =, C.R. $\geq 0.01 \Omega$ (10 m Ω) at $2 \times$ rated Amps. at 2 V. All contacts, tags, terminals, heavily Ag.-plated, for easy instant soldering. Fixing: $\frac{1}{8} \times \frac{1}{8} \times$ up to $\frac{1}{8}$ thickness. Thread 32 t.p.i. Whit-form. Escutcheons, Alternative-nuts, Bushings (for 2 KV. test), etc., see p. 123.

These switches are suitable for refrigerator lights, cupboard lights, 'mains-bell-pushes,' Refrigerator and cupboard fans, circulators, ventilators, refrigerator remote-signal -lights, etc. Plunger travel, approx. $\frac{1}{8}$ ". Operating-force, approx. 8 lbs.

List No. with Terminals	List No. with Solder-tags	IDEO- GRAMS	Switching*	Peak† Amps.
S.358	S.365		S.P., OFF-ON (B.-M.) (Push for 'ON')	3
Notes:—Refrigerators, cupboards, etc., where opening is to give 'OFF'				
S.359	S.366		S.P. ON-OFF (M.-B.) (Push for 'OFF')	
Notes:—Refrigerators, cupboards, etc., where opening is to give 'ON'				

List No. with Terminals	List No. with Solder-tags	IDEO- GRAM	Switching*	Peak† Amps.
S.371	S.357		S.P.C.-O. (Push for change-over or alternative-circuit)	2
Notes:—Refrigerators, cupboards, etc., where change-over switching is required				

List No. with Terminals	List No. with Solder-tags	IDEO- GRAMS	Switching*	Peak† Amps.
—	S.417		D.P. OFF-ON (M.-B.) (Push for 'ON')	1
—	S.418		D.P. ON-OFF (B.-M.) (Push for 'OFF')	1
—	S.419		D.P.C.-O. (Push for change-over)	1
Notes:—Refrigerators, cupboards, etc., but double-pole switching				

All BULGIN Toggle-action switches—ball-dolly, pear-dolly, push-button (as above), etc., are type tested to many operational cycles as a routine type test on all manufactured batches. Thus, according to type or model, a working life of 10,000-25,000 operations is assured under proper working conditions. Since, in many official tests, only 3,000 or 5,000 operations are called for, it is quite usually found that the life of BULGIN switches is what may be termed abnormally long.

* Relaxed or unstressed, or normal, is named first. † At 250 V. ~. Peak = the highest current value within first 25 mS. of making or breaking the circuit. These peak-Amp figures may be doubled at 6-12 V. ~.

(FOR CUPBOARD-DOORS, REFRIGERATORS, etc.)

THERE is a very strong modern tendency to operate lights or other devices automatically, by the opening of a door or gate. Examples which will readily suggest themselves are Refrigerators, Cupboards, Cocktail-Cabinets, Airing-Cupboards, Pantries, etc.—all items where a door or lid is opened, and a light is needed for the duration of the opening. Throughout this catalogue, a wide range of switches will be found, which are adaptable to this purpose ; pp. 86–90, 94, 95, and 102, show some of these.

The special types on this page, however, are specially offered for this particular work. In both models, contact is broken in first 0.040" (1 mm.) of movement. Remainder of movement is " follow-through " or over-travel.

SILENT ACTION PANEL-MOUNTING PRESS-SWITCH, SINGLE-POLE (ALL-MOULDED INSULATION, 1 KV. ~ TEST)



List Nos. S.618
and S.619

List No.	Con- nections	Drive	Contacting	Max. Current (peak) @		
				6-12 V. \approx	100-250 V. \sim	100-250 V. =
S.618 was 'S.619 Terminals'	4 B.A. Terminals	$\frac{3}{4}$ -1 lb. thru approx. $\frac{1}{4}$ "	Press for OFF	2 A.	0.5 A.	0.1 A.
S.619	Solder-tags					

S.618 S.619	<p>DIMENSIONS :—$\frac{11}{16}$" (24 mm.) \times $\frac{1}{8}$" (13.5 mm.) panel area, \times $1\frac{1}{8}$" (35 mm.) deep, max., behind panel. Panel-hole :—$\frac{1}{8}$" (12 mm.) \varnothing in panels up to $\frac{1}{4}$" (5 mm.) thick</p> <p>Black-button.</p>
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Mounting accessories—escutcheons for thick panels or walls, or for conversion to 'surface-fixing,' will be found on p. 127

In some uses, an entirely surface-mounting switch, for surface-wiring, must be used. In such cases, the model shown below is of particular appeal, being easily wired and fixed, and requiring particularly low pressure or force to operate it, with the equal feature—where this is desirable—of entirely silent action.

SILENT-ACTION SURFACE-MOUNTING PRESS-SWITCH, SINGLE-POLE (ALL-MOULDED INSULATION, 1 KV. ~ TEST)



List No. S.621

List No.	Con- nections	Drive	Con- tacting	Max. Current (peak) @		
				6-12 V. \cong	100-250 V. =	100-250 V \sim
S.621	Internal terminals	26 ozs., thru approx. $\frac{1}{16}$ "*	(S.P.) Press for OFF	2-1 A.	0.1 A.	0.5 A.
S.621	DIMENSIONS :—1" (25.4 mm.) \times $1\frac{7}{16}$ " (34.9 mm.), \times $\frac{7}{16}$ " (11.1 mm.) thick ; Plunger central ; projects $\frac{3}{16}$ " (8.7 mm.) at $\frac{3}{16}$ " (4.8 mm.) \varnothing . Fixing :—2 holes $\frac{1}{16}$ " (3 mm.) \varnothing at $1\frac{1}{8}$ " (28 mm.) centres, for 6 B.A. or No. 4 wood screws.					
* Contact is BROKEN within first $\frac{1}{32}$ " of movement, which is $\frac{1}{32}$ " (8.7 mm.) total.						

Normal Colour of all mouldings is BLACK ; Special colour-matches can only be executed to agreed quantity orders, but occasionally inquiries for other colours can be met, to small-quantities by residues from large runs.

104==LONG-EARTH-PATH HEAVY-DUTY TOGGLE-SWITCHES==

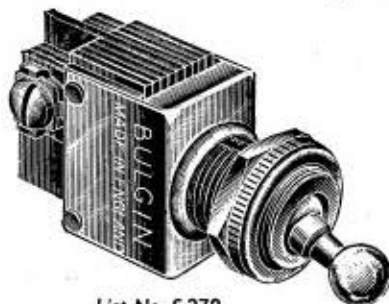
Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

SINGLE- AND DOUBLE-POLE (British Patents Nos. 367266 and 472748 apply)

LONG-EARTH-PATH HEAVY-DUTY TOGGLE-SWITCHES

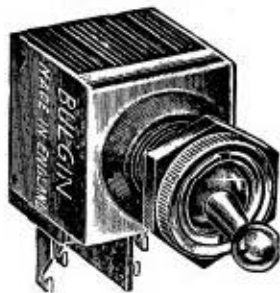
THESE robust toggle switches are all made under an exclusive and patented BULGIN internal construction giving exceptionally long flash-distance between circuiting and earthable parts, which is useful particularly in peaky circuits and those having appreciable L. or C. values, or loads of non-unity P.F. There is negligible increase in external dimensions. Action is fully Q.M.B.-snap, and all terminals or tags are heavily SILVER-plated. All external parts are normally heavily Nickel-plated.

For 6-250 V. circuits, peak Amps. as tabled, 750 V. max. test (2 KV. if insulatedly mounted), all figures at 50 ~. I.R. $\leq 40M \Omega$ at 500 V. =, C.R. $\geq 0.01 \Omega$ (10 m Ω) at 2 \times rated Amps. at 2 V. Fixing: $\frac{3}{8} \times \frac{1}{4} \times$ up to $\frac{1}{4}$ " thickness Escutcheons, etc., see p. 127.



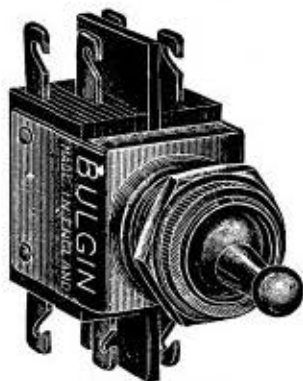
List No. S.279

List No. with terminals	IDEOGRAM	Poles	Switching	Peak* Amps
S.279		1	M.-B.	4
Description	Standard fixing bush for up to $\frac{1}{4}$ " thickness, rear connections			



List No. S.300

List No. with Solder-tags	IDEOGRAM	Poles	Switching	Peak* Amps
S.300		2	M.-B.	4
Description	Standard fixing bush for up to $\frac{1}{4}$ " thickness			



List No. S.302

List No. with Solder-tags	IDEOGRAM	Poles	Switching	Peak* Amps
S.302		2	C.-O.	3
Description	Standard fixing bush for up to $\frac{1}{4}$ " thickness			

* May be doubled at 6-12 V. 'Peak' = highest value during first 25 mS. of making or breaking the circuit.

All these models can also be supplied 'PEAR-DOLLY' similar to types on page 110. Please add suffix "—/PD" to List No. Versions with INSULATED dolly only supplied BALL-dolly, not PEAR-dolly.

LONG-EARTH-PATH HEAVY-DUTY TOGGLE-SWITCHES=105

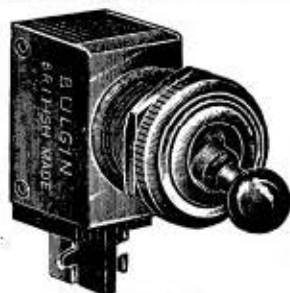
Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

SINGLE-POLE

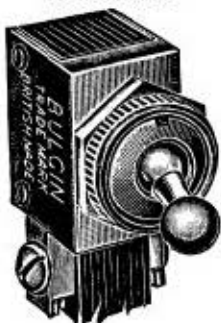
(British Patents Nos. 367266 and 472748 apply)

LONG-EARTH-PATH HEAVY-DUTY TOGGLE-SWITCHES

THESE robust toggle-switches are all made under an exclusive and patented BULGIN internal construction giving exceptionally long flash-distance between circuiting and earthable parts, which is useful particularly in peaky circuits or those having appreciable L. or C. values, or loads of non-unity P.F. They are thus suitable to control small A.C. or A.C.-D.C. Motors of up to about 1 or 1½ A. running-current. There is negligible increase in external dimensions. Action is fully Q.M.B.-snap, and all terminals or tags are heavily SILVER-plated. All external parts are normally heavily Nickel-plated. For 6-250 V. circuits, peak Amps. as tabled, 750 V. max. test (2 KV. if insulatedly mounted), all figures at 50 ~. I.R. < 40 MΩ at 500 V. =, C.R. > 0.01 Ω (10 m Ω) at 2 × rated Amps. at 2 V. Fixing: 1/8" ∅ × up to 1/4" thickness Escutcheons, etc., see p. 127.



List No. S.263



List No. S.261



List No. S.462



List No. S.369

STANDARD-BUSH MODEL

List No. with solder-tags	IDEOGRAM	Poles	Switching	Peak* Amps.
S.263		1	M.-B.	4
Description	Standard fixing bush for up to 1/4" thickness			

STANDARD-BUSH MODEL

List No. with terminals	IDEOGRAM	Poles	Switching	Peak* Amps.
S.261		1	M.-B.	4
Description	Standard fixing bush for up to 1/4" thickness			

SHORT-BUSH MODEL

List No. with solder-tags	List No. with terminals	IDEOGRAM	Poles	Switching	Peak* Amps.
S.462	S.262		1	M.-B.	4
Description	Short fixing bush for 18 S.W.G. max. panels				

STANDARD BUSH MODEL

List No. with Solder-tags	List No. with Terminals	IDEOGRAM	Poles	Switching	Peak* Amps.
S.369	S.369/ Terminals		1	2-way	3
Description	Standard fixing bush for up to 1/4" panel-thickness, end tags				

* May be doubled at 6-12 V. 'Peak' = highest value during first 25 mS. of making or breaking the circuit.

All these models can also be supplied 'PEAR-DOLLY' similar to types on page 110. Please add suffix "—/PD" to List No. Versions with INSULATED dolly only supplied BALL-dolly, not PEAR-dolly.

**ALL-MOULDED-INSULATION SINGLE-POLE Q.M.B. SNAP-ACTION
TOGGLE-SWITCHES WITH PEAR-DOLLY**

THESE entirely new BULGIN Miniature Toggle-Switches have been introduced to meet a need which will grow, for switches with all-moulded insulation and high test-voltage, with maintained high-insulation-M Ω even under adverse climatic conditions, or for switching to high- Ω 'loads'. They continue the firmly-established BULGIN reputation for reliable snap-toggle-Q.M.B. switches, meeting new needs.



List No. S.600/PD



List No. S.601/PD



List No. S.602/PD



List No. S.603/PD

BRIEF SPECIFICATION

Moulded Body and internal insulation of Thermo-setting Bakelite to Grade II/M, R.C.S.1000. Brass-moving-and H.C.-copper-fixed-Contacts with heavy SILVER-plating (to R.C.S.1000/7/2/2/2 if requested, and ordered in quantity). External Metal parts heavily Nickel-plated, B.S.1224 (case = steel; Bush, dolly, nuts Brass).

SINGLE-POLE, ON-OFF

List No.	IDEO-GRAM	Panel data :		Panel Area Used		Max. Amp Ratings* @		
		Max. thickness	Hole \varnothing ↑	Vertical	Horizontal	6-12 V. \approx	110 V. \sim	250 V. \sim
S.600 /PD		$\frac{1}{4}$ " (4.4 mm.)	$\frac{1}{8}$ " (11.9 mm.)	$\frac{1}{4}$ " (24.2 mm.)	0-60" (15.3 mm.)	6 A.	5 A.	3 A.

WITH SILVER-PLATED SOLDER-TAGS AT REAR

SINGLE-POLE, C.-O. ('2-WAY')

List No.	IDEO-GRAM	Panel data :		Panel Area Used		Max. Amp Ratings* @		
		Max. thickness	Hole \varnothing ↑	Vertical	Horizontal	6-12 V. \approx	110 V. \sim	250 V. \sim
S.601 /PD		$\frac{1}{4}$ " (4.4 mm.)	$\frac{1}{8}$ " (11.9 mm.)	$\frac{1}{4}$ " (24.2 mm.)	0-60" (15.3 mm.)	5 A.	3.5 A.	2 A.

WITH SILVER-PLATED SOLDER-TAGS AT REAR

SINGLE-POLE, ON-OFF

List No.	IDEO-GRAM	Panel data :		Panel Area Used		Max. Amp Ratings* @		
		Max. thickness	Hole \varnothing ↑	Vertical	Horizontal	6-12 V. \approx	110 V. \sim	250 V. \sim
S.602 /PD		$\frac{1}{4}$ " (4.4 mm.)	$\frac{1}{8}$ " (11.9 mm.)	$\frac{1}{4}$ " (24.2 mm.)	0-60" (15.3 mm.)	6 A.	5 A.	3 A.

WITH 6 B.A. SCREW TERMINALS AT REAR

SINGLE-POLE, C.-O. ('2-WAY')

List No.	IDEO-GRAM	Panel data :		Panel Area Used		Max. Amp Ratings* @		
		Max. thickness	Hole \varnothing ↑	Vertical	Horizontal	6-12 V. \approx	110 V. \sim	250 V. \sim
S.603 /PD		$\frac{1}{4}$ " (4.4 mm.)	$\frac{1}{8}$ " (11.9 mm.)	$\frac{1}{4}$ " (24.2 mm.)	0-60" (15.3 mm.)	5 A.	3.5 A.	2 A.

WITH 6 B.A. SCREW TERMINALS AT REAR

* Peak; the max. current at any time within 25 mS. of starting to make or to break circuit.

Types with BALL-dolly are available to quantity orders only.

If versions to R.C.S.1000 in all details are required, please define fully, if for quantity orders. The standard STOCKED Versions are similar, but may not conform in every detail, though fully commercially TROPICAL D.C. uses should be agreed with us in every case. Proof test, 2 KV 50 ~.

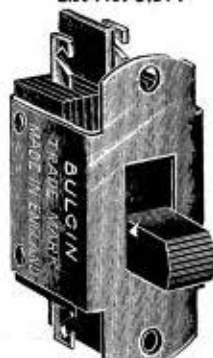
I.R. \leq 100M Ω (dry or recovered) @ 500 V. M.

SLIDE-ACTION-DOLLY Q.M.B. TOGGLE SWITCHES

THESE new Slide-and-Snap-Action Moulded-dolly Toggle Switches have the popular BULGIN laminated bakelite insulation (for robustness and shock-resistance), steel-clad-case for strength, and the fully-snap reliable Q.M.B. Spring and roller-contact action, so long associated with these most reliable switches. The moulded dolly slides through $\frac{1}{4}$ " (6.35 mm.) and projects $\frac{9}{32}$ " (7.14 mm.) from switch-case front. Two-hole fixing:—(for 6 B.A.-clear or up-to-115" \varnothing -rivets) @ $1\frac{5}{16}$ " (32.3 mm.). Panel-Area Occupied, $1\frac{9}{16}$ " (39.7 mm.) \times $\frac{11}{16}$ " (17.5 mm.). All contacts and solder-tags heavily SILVER-plated.



List No. S.591



List No. S.593



List No. S.594



List No. S.596

Part No. 8298
Polished Aluminium
& Matt Black finish

SINGLE-POLE, ON-OFF

List No.	IDEO-GRAM	Depth behind Panel	Max. Amp. Ratings* @			6 B.A. Terminals, or Solder-Tags
			6-12 V. \cong	110 V. \sim	250 V. \sim	
S.590		$\frac{33}{32}$ " (18.3 mm.)	6	4	3	Terminal†
S.591						Tags

SINGLE-POLE, C.-O. ('2-WAY')

List No.	IDEO-GRAM	Depth behind Panel	Max. Amp. Ratings* @			6 B.A. Terminals, or Solder-Tags
			6-12 V. \cong	110 V. \sim	250 V. \sim	
S.592		$\frac{33}{32}$ " (18.3 mm.)	5	3	2	Terminal†
S.593						Tags

DOUBLE-POLE, ON-OFF, & 4-POINT ON-OFF

List No.	IDEO-GRAMS	Depth behind Panel	Max. Amp. Ratings* @			6 B.A. Terminals, or Solder-Tags
			6-12 V. \cong	110 V. \sim	250 V. \sim	
S.594		$\frac{33}{32}$ " (24.6 mm.)	2	2	1	Tags
S.595			1	1	1	Tags

DOUBLE-POLE, C.-O.

List No.	IDEO-GRAM	Depth behind Panel	Max. Amp. Ratings* @			6 B.A. Terminals, or Solder-Tags
			6-12 V. \cong	110 V. \sim	250 V. \sim	
S.596		$\frac{33}{32}$ " (24.6 mm.)	2	2	1	Tags

* Peak; the maximum current value during first 25 mS. after making or starting to break.

Suitable for all classes of light mains appliance and radio—and electronic-equipment. Reliable, and positive as to indication of position.

† Not illustrated.

108 SINGLE-POLE TOGGLE-SWITCHES

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

(Q.M.B. SNAP-ACTION)

SPECIAL SINGLE-POLE Q.M.B. TOGGLE-SWITCHES FOR 6-250 V. CIRCUITS

ACKNOWLEDGED to be the best obtainable, these famous snap-action Toggle-Switches with Q.M.B. roller-contact action have best quality synthetic resin bonded paper-board insulation, SILVER-plated contacts with integral-tags or terminals for 18 S.W.G. max. or equivalent -stranded, and highly plated metal parts. Rated for 6-250 V. A.C. circuits, max. test voltage 750, 50 ~. Insulation-res., $\leq 40M \Omega$, contact-res. $\geq 0.01 \Omega$ (10 m Ω) at $2 \times$ rated amps. Fixing by $\frac{1}{8} \times \frac{5}{8}$ hole, preferably with re-entrant 'key' $\frac{1}{8} \times \frac{1}{8}$. A second nut is provided for fitting behind panel ($\geq \frac{1}{4}$ —for thicker panels ESCUTCHEON E.2, see p. 127 may be used) and should be retained at all times. Thread: 32 t.p.i., Whit. Indicating-plates can be supplied at extra cost—see p. 123. All models can be supplied with 'pear'-dolly; some are shown on p. 106. Insulated dollies, ball or pear, are available to order—generally, in quantities—and insulated mounting and bush accessories are shown on p. 123. Insulating these switches raises the test voltage to E. to 2 KV. (50 ~). I.R. is normally measured at 500 V. =, N.T.P. and R.-H.



List No. S.295



List No. S.299



List No. S.354



List No. S.304

List No. with Solder tags	IDEO-GRAM	Switching	Peak† Amps.	Description
S.295		M.-B.	3	As S.259, p. 109, but with short bush for 18 S.W.G. panels, and fitted short tags. Illustration inverted to show tags clearly

List No. with Solder tags	IDEO-GRAM	Switching	Peak† Amps.	Description
S.299		M.-B.	3	As S.259, p. 109, standard bush for $\frac{1}{4}$ panels, no extension insulator between tags

List No. with Solder tags	IDEO-GRAM	Switching	Peak* Amps.	Description
S.354*		M.-B.	3	With standard bush, and insulated leads for connections

List No. with Solder tags	IDEO-GRAM	Switching	Peak† Amps.	Description
S.304*		M.-B.	3	With short bush, and insulated leads for connections

* With leads fitted to switch. † May be doubled at 6-12 V. 'Peak' = highest value during first 25 ms. of making or breaking circuit.

Also available with 'PEAR-DOLLY' similar to types on p. 110. Add suffix —/PD to List No. Versions with INSULATED dolly can only be supplied 'BALL-dolly', not 'PEAR-dolly'.

SINGLE-POLE TOGGLE-SWITCHES 109

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

(Q.M.B. SNAP ACTION)

ALSO AVAILABLE WITH 'PEAR-DOLLY' SIMILAR TO TYPES ON PAGE 110

Add Suffix —/PD to List No.

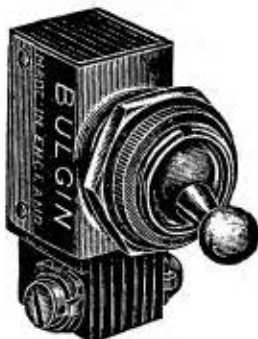
SINGLE-POLE Q.M.B. TOGGLE-SWITCHES FOR 6-250 V. CIRCUITS

ACKNOWLEDGED to be the best obtainable, these famous snap-action Toggle-Switches with Q.M.B. roller-contact action have best quality synthetic resin bonded paper-board insulation, silver-plated contacts with integral-tags or terminals for 18 S.W.G. max. or equivalent-stranded, and highly plated metal parts. Rated for 6-250 V. A.C. circuits, max. test voltage 750, 50 ~. Insulation-res., $> 40M\Omega$, contact-res., $> 0.01\Omega$ (10m Ω) at 2 x rated amps. Fixing by $\frac{1}{8}$ " hole, preferably with re-entrant 'key' $\frac{1}{8}$ " x $\frac{1}{8}$ ". A second nut is provided for fitting behind panel and should be retained at all times. Thread: 32 t.p.i., Whit. Indicating-plates can be supplied at extra cost—see p. 127. All models can be supplied with 'pear'-dolly; some are shown on p. 110. Insulated dollies, ball or pear, are available to order—generally, in quantities—and insulated mounting and bush accessories are shown on p. 123. Insulating these switches raises the test voltage to E. to 2 KV. (50 ~). I.R. is normally measured at 500 V. =, N.T.P. and R.-H.



List No. S.278

List No. with Terminals**	List No. with Solder-tags	IDEO-GRAM	Switching	Peak† Amps.	Description
S.278	—		M.-B.	3	Standard switch, for panels up to $\frac{1}{8}$ " thickness, but rear connections



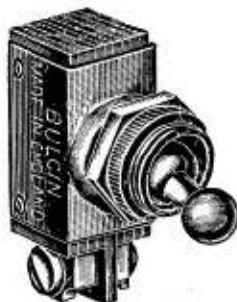
List No. S.260

List No. with Terminals**	List No. with Solder-tags	IDEO-GRAM	Switching	Peak† Amps.	Description
S.260	S.318		M.-B.	3	Standard switch, but short bush for 18 S.W.G. max. panel



List No. S.258/INS/I16

List No. with Terminals**	List No. with Solder-tags	IDEO-GRAM	Switching	Peak† Amps.	Description
S.258 Ins./Black† I.16	S.259 Ins./Black† I.16		M.-B.	3	Examples of S.258, 259 on p. 108, fitted with I 16 etc. (p. 127) and insulated dolly. Mounted, permits of over 2 KV. to panel, test voltage. Fits Panels up to $\frac{1}{8}$ " thick.



List No. S.258/INS/5921

List No. with Terminals**	List No. with Solder-tags	IDEO-GRAM	Switching	Peak† Amps.	Description
S.258 /ins./ 5921-Black †	S.259 /ins./ 5921-Black †		M.-B.	3	Examples of S.258 259 on p. 108, fitted with P. No. 5921 (p. 127) and insulated dolly. Mounted, front of switch is fully insulated, but not from panel. Fits Panels up to $\frac{1}{8}$ " thick.

* Versions with INSULATED dolly can only be supplied BALL-dolly not PEAR-dolly.
† May be doubled at 6-12 V. 'Peak' = highest value during first 25 mS. of making or breaking the circuit. † Front moulded bush supplied in variety of colours, to quantity orders only. ** New type terminals as illustration bottom are now fitted.

110 SINGLE-POLE TOGGLE SWITCHES

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

ON-OFF WITH PEAR-DOLLY AND ON-OFF BIASED

SINGLE-POLE Q.M.B. SNAP SWITCHES

THESE Toggle Switches, variants of the models in adjacent pages, include types with pear-dolly, and biased types, all single-pole. They are similarly suitable for 6-250 V., Amps. as tabled, 750 V. test (2 KV. if insulated), all as at 50 ~. They may similarly be used with accessories on page 127 and have normal metal finish highly Nickel-plated. I.R., normally measured at 500 V. = $\leq 40M\Omega$ at N.T.P. and R.-H. Normal mounting to panels $\leq \frac{1}{8}$ " thick by $\frac{1}{8}$ " \times $\frac{1}{8}$ " hole, preferably with re-entrant key $\frac{1}{8}$ " \times $\frac{1}{8}$ ".



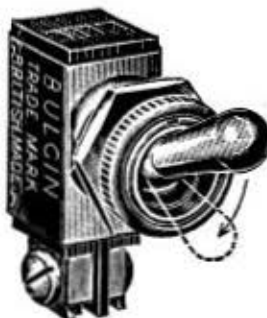
List No. S.259/PD



List No. S.258/PD



List No. S.258/PD/Colour



List No. S.271/PD
& S.272/PD

The steel cases and brass bushes and dollies are heavily Nickel-plated and burnished; the contacts and tags are heavily SILVER-plated.

List No. with Solder- tags	IDEO- GRAM	Switching	Action and Dolly	Peak* Amps.	Description
S.259 /P.D.*		S.P., M.-B. (ON-OFF)	Pear-dolly, normal locking (non-biased) action	3	Standard type of ON-OFF switch, but with pear-dolly
* Version T/S 259/PD (B.P.6) is approved for U.S.A. and Canada to U.S.A., Joint Army and Navy Spec., No. JAN. S.23, Switch Type No. ST.18A. (Limited).					

List No. with Termi- nals	IDEO- GRAM	Switching	Action and Dolly	Peak* Amps.	Description
S.258 /P.D.		S.P., M.-B. (ON-OFF)	Pear-dolly, normal locking (non-biased) action	3	Standard type of ON-OFF switch, but with pear-dolly

List No. with Termi- nals	IDEO- GRAM	Switching	Action and Dolly	Peak* Amps.	Description
S.258 /P.D. /Ins. Black		S.P., M.-B. (ON-OFF)	Pear-dolly, normal locking (non-biased) action	3	Standard type, metal dolly normally, with insulated front ring, black, Part No. 5921, fitted as standard

List No. with Termi- nals	IDEO- GRAMS	Switching	Action and Dolly	Peak* Amps.	Description
S.271 /P.D.		S.P., M.-B. (ON-OFF)	Biased to OFF; Pear-dolly	3	Standard biased switch, pear dolly, with terminals
S.272 /P.D.		ditto	Biased to ON; Pear-dolly	3	ditto, reversed bias
S.260 /P.D.		ditto	Pear-dolly, normal locking (non-biased) action	3	ditto, with short (18 S.W.G. max. panel) bush

* May be doubled at 6-12 V. Peak = highest figure of current during first 25 mS. of making or breaking of circuit.

SINGLE-POLE TOGGLE SWITCHES 111

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

(Q.M.B. SNAP ACTION)

ALSO AVAILABLE WITH 'PEAR-DOLLY' * SIMILAR TO TYPES ON PAGE 106

Add Suffix —/PD to List No.

SINGLE-POLE Q.M.B. TOGGLE SWITCHES FOR 6-250 V. CIRCUITS

ACKNOWLEDGED to be the best obtainable, these famous snap-action Toggle Switches with Q.M.B. roller-contact action have best quality synthetic resin bonded paper-board insulation, SILVER-plated contacts with integral-tags or terminals for 18 S.W.G. max. or equivalent-stranded, and highly plated metal parts. Rated for 6-250 V. A.C. circuits, max. test voltage 750, 50 ~. Insulation-res., $\geq 40M\Omega$, contact-res., $\leq 0.01\Omega$ (10M Ω) at 2 x rated amps. Fixing by $\frac{1}{8}$ " ϕ hole, preferably with re-entrant 'key' $\frac{1}{8}$ " x $\frac{1}{8}$ ". A second nut is provided for fitting behind panel ($\geq \frac{1}{8}$ " for thicker panels ESCUTCHEON E.2, see p. 127 may be used) and should be retained at all times. Thread: 32 t.p.i., Whit. Indicating-plates can be supplied at extra cost—see p. 127. All models can be supplied with 'pear'-dolly; some are shown on p. 110. Insulated dollies, ball or pear, are available to order—generally, in quantities—and insulated mounting and bush accessories are shown on p. 127. Insulating these switches raises the test voltage to E. to 2 KV. (50 ~). I.R. is normally measured at 500 V. =, N.T.P. and R.-H.



List No. S.258



List No. S.259



List No. S.264



List No. S.368

List No. with Terminals	IDEO-GRAM	Switching	Peak† Amps.	Description
S.258		M.-B.	3	Standard switch, for panels up to $\frac{1}{8}$ " thickness

List No. with Solder tags	IDEO-GRAM	Switching	Peak† Amps.	Description
S.259		M.-B.	3	Standard switch, for panels up to $\frac{1}{8}$ " thickness

List No. with Terminals	IDEO-GRAM	Switching	Peak† Amps.	Description
S.264		C.-O.	2	Standard switch, for panels up to $\frac{1}{8}$ " thickness

List No. with Solder-tags	IDEO-GRAM	Switching	Peak† Amps.	Description
S.265*		C.-O.	2	Standard switch, for panels up to $\frac{1}{8}$ " thickness.
Version: T/S 265/PD (BP.6) is approved for U.S.A. and Canada to U.S.A., Joint Army and Navy Spec., No. JAN.S.23, Switch type No. ST.18D. (Limited).				

List No. with Solder-tags	IDEO-GRAM	Switching	Peak† Amps.	Description
S.368		C.-O.	2	As S.265 above, but short bush for 18 S.W.G. max.

* Versions with INSULATED dolly can only be supplied BALL-dolly, not PEAR-dolly.
† May be doubled at 6-12 V. 'Peak' = highest value during first 25 mS. of making or breaking the circuit.

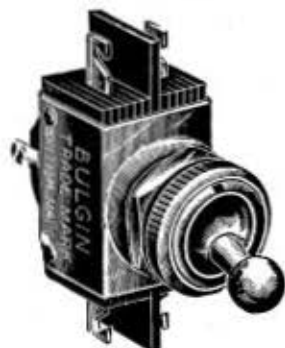
112 DOUBLE-POLE TOGGLE SWITCHES

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

Q.M.B. SNAP ACTION 'LOCKING' AND 'BIASED' (METALLIC PEAR-DOLLY CAN BE FITTED TO ALL TYPES)

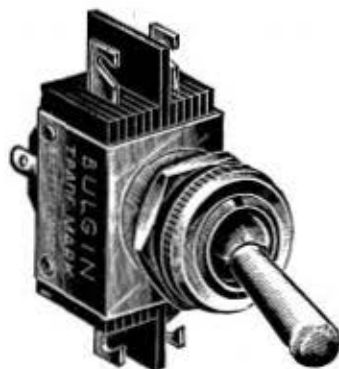
DOUBLE-POLE Q.M.B. TOGGLE SWITCHES FOR 6-250 V. CIRCUITS

IN accordance with wise, modern, safety requirements, double-pole switches are in greater demand than ever before. This page shows some change-over types. Made with insulation of finest grade S.R.B.P., and with SILVER-plated contacts. Integral solder-tags are provided and metal parts are highly nickel-plated. Q.M.B. action, for 6-250 V. circuits, A.C. or D.C. Tested: 750 V. peak (= 3 times working V.); insulation res. $\leq 40M\Omega$; contact res. = $> 0.01\Omega$ (10m Ω) at 2 x rated amps. Rated A. may be doubled at 6-12 V. Fixing by $\frac{1}{8}$ " hole, preferably with re-entrant 'key' $\frac{1}{8} \times \frac{1}{8}$ ". Panel thicknesses up to $\frac{1}{2}$ " (except where stated)—for thicker panels ESCUTCHEON E.2, etc. (see p. 127) may be used. Ball-, Pear-, Slotted 'dollies' can be fitted and supplied where required quantities merit special production: some stock types are shown in adjacent pages.



List No. S.270

List No.	IDEO-GRAM	Switching	Peak Amps.	Notes
S.270*		C.-O.	1	Compound roller-action. Change-over switching



List No. S.270/PD

List No.	IDEO-GRAM	Switching	Peak Amps.	Notes
S.270 /P.D.*		C.-O.	1	Compound roller-action. Change-over

* Version: T/S 270/PD (B.P.6) is approved for U.S.A. and Canada to U.S.A. Joint Army and Navy Spec. No. JAN. S.23 Switch type No. ST.28N. (Limited).



List No. S.301

List No.	IDEO-GRAM	Switching	Peak Amps.	Notes
S.301		C.-O.	2	As S.277, but change-over (= alternative-circuit)

List No.	IDEO-GRAMS	Switching	Peak Amps.	Notes
S.328		M.-B.	1	BIASED, otherwise as S.267; returns to 'Off'
S.329		M.-B.	1	BIASED, otherwise as S.267; returns to 'On'
S.330		4-pt. M.-B.	1	BIASED, otherwise as S.266; returns to 'Off'
S.452		C.-O.	1	As S.270, but short-bush for 18 S.W.G. max. panels†
S.454		M.-B.	1	As S.267, but short-bush for 18 S.W.G. max. panels

Note.—†SHORT-BUSH switches cannot be biased. **PEAK AMPS**: may be doubled at 6-12 V. 'Peak' = highest current during first 25 mS. of making or breaking circuit. * Add 'P.D.' to any List No. to obtain switch with PEAR-dolly.

SINGLE & D. P. TOGGLE-SWITCHES 113

Versions in special materials/finishes (e.g. 'Tropical' or Specification) may be manufactured to special quantity orders.

(ON-OFF AND ON-OFF BIASED)

MORE useful single and double-pole BULGIN Toggle Switches with single-pole biased-action (Ball-dolly types are shown; pear-dolly types are always available—add "/P.D." to chosen List No.) and with Double-pole non-biased action (called, sometimes, 'locking-action').

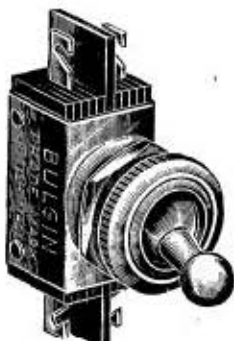
All types have highest grade Laminated bakelite insulation, highly nickel-plated metal parts and SILVER-plated tags, and contacts. Action is fully 'snap,' and Q.M.B.

Fixing by $\frac{1}{8} \times \frac{5}{8}$ hole, preferably with re-entrant 'key' $\frac{1}{8} \times \frac{1}{2}$. Panel thickness up to $\frac{1}{8}$ —or thicker panels use ESCUTCHEON E.2 etc. (see page 127).



List No. S.315

List No.† with Terminals	List No.† with Solder-tags	IDEO-GRAMS	Switching	Notes	Peak* Amps.
S.271	S.315		S.P., M.-B. (ON-OFF)	Biased to OFF	3
S.272	S.314		ditto	Biased to ON	3



List No. S.273

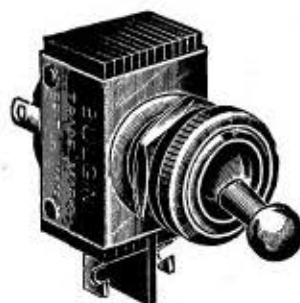
List No.† with Terminals	List No.† with Solder-tags	IDEO-GRAM	Switching	Notes	Peak* Amps
S.274	S.273		S.P., C.-O.	Biased	2



List No. S.277

List No.	IDEO-GRAM	Switching	Notes	Peak* Amps.
S.266		4-pt. M.-B.	Single roller-action. Connects together all 4 tags in 'On' position	1

List No.	IDEO-GRAM	Switching	Notes	Peak* Amps.
S.277		M.-B.	Two roller-action, general purpose, on-off†	3



List No. S.267

List No.	IDEO-GRAMS	Switching	Notes	Peak* Amps.
S.267		M.-B.	Compound roller-action. General purpose on-off	1
S.327		C.-O.	BIASED compound roller-action. Change-over	1

* May be doubled at 6-12 V. **PEAK AMPS**: 'Peak' = highest current during first 25 mS. of making or breaking circuit. † Add 'P.D.' to any List No. to obtain switch with PEAR-dolly.

114 TOGGLE SWITCHES, SLOTTED-DOLLY

SINGLE POLE TYPES

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

SLOTTED-DOLLY Q.M.B. MAINS TOGGLE SWITCHES

FOR 6-250 V. uses, rated at A.C. These reliable and familiar BULGIN Toggle Switches all have forked dollies for mechanical operation by $\frac{5}{16}$ " pins or equivalent, moving on $\frac{1}{8}$ " radius. Average operating angle = 45° .

With finest quality construction, metal parts Nickel-plated, and insulation of highest grade S.R.B.P. sheet. Terminals or tags SILVER-plated for ease of soldering. Ampere ratings as listed, 6-250 V. Dry I.R. $< M \Omega$ at 500 V. = Max. test V., 750 (3 \times working). Mount on panels $\frac{3}{16}$ " thick by $\frac{5}{16}$ " hole, with re-entrant location key ($\frac{5}{16}$ " \times $\frac{5}{16}$ " approx.) if required, to key against rotation. Provided with back-nut which must be retained behind fixing-surface.



List No. S.259/SD



List No. S.263/SD



List No. S.265/SD



List No. S.266/SD

List No.	IDEO-GRAM	No. of Poles	Switching	Connections	Peak* Amps. at			Notes
					6 V. ~	110V. ~	250V. ~	
S.259 /S.D.		1	M.-B.	Tags	6	4	3	For Panels $\frac{3}{16}$ " thick

List No.	IDEO-GRAM	No. of Poles	Switching	Connections	Peak* Amps. at			Notes
					6 V. ~	110 V. ~	250V. ~	
S.263 /S.D.		1	M.-B.	Tags	8	6	4	Long-internal-earth-path construction for low- Ω earthing For Panels $\frac{3}{16}$ " thick

List No.	IDEO-GRAM	No. of Poles	Switching	Connections	Peak* Amps. at			Notes
					6 V. ~	110V. ~	250V. ~	
S.265 /S.D.		1	C.-O.	Tags	4	3	2	For Panels $\frac{3}{16}$ " thick

List No.	IDEO-GRAM	No. of Poles	Switching	Connections	Peak* Amps. at			Notes
					6 V. ~	110V. ~	250 V. ~	
S.266 /S.D.		1	4-pt. M.-B.	Tags	2	1	1	For load grouping For Panels $\frac{3}{16}$ " thick

* 'Peak' — highest current value during first 25 mS. of making or breaking the circuit.

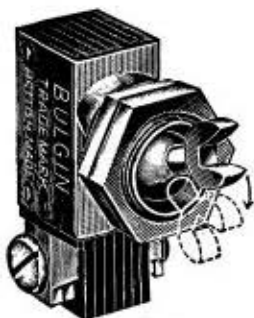
Special dollies are also manufactured for large-quantity single orders. For mounting accessories for all toggle switches, see p. 127.

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

SLOTTED-DOLLY Q.M.B. MAINS TOGGLE SWITCHES

FOR 6-250 V. uses, rated at A.C. These reliable and familiar BULGIN Toggle Switches all have forked dollies for mechanical operation by $\frac{5}{16}$ " \varnothing pins or equivalent, moving on $\frac{7}{8}$ " radius. Average operating angle = 45°.

With finest quality construction, metal parts Nickel-plated, and insulation of highest grade bakelite sheet. Terminals or tags, SILVER-plated for ease of soldering. Ampere ratings as listed, 6-250 V. Dry. I.R. $\leq 40M \Omega$ at 500 V. = max. test V., 750 (3 \times working). Mount on panels $\geq \frac{1}{8}$ " thick by $\frac{3}{8}$ " \varnothing hole, with location key ($\frac{1}{8}$ " \times $\frac{1}{8}$ " approx.) if required to key against rotation. Provided with back-nut which must be retained behind fixing-surface.



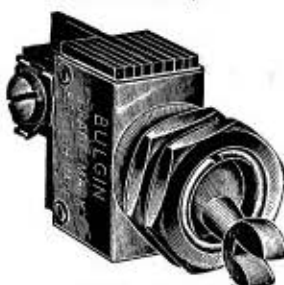
List No. S.271/SD

List No.	IDEO-GRAM	No. of Poles	Switching	Connections	Peak* Amps. at			Notes
					6 V.	110V.	250V.	
S.271 /S.D.		1	M.-B.	Terminals	6	4	3	Biased to "OFF" For Panels $\frac{1}{8}$ " thick



List No. S.272/SD

List No.	IDEO-GRAM	No. of Poles	Switching	Connections	Peak* Amps. at			Notes
					6 V.	110V.	250V.	
S.272 /S.D.		1	M.-B.	Terminals	6	4	3	Biased to "ON" For Panels $\frac{1}{8}$ " thick



List No. S.278/SD

List No.	IDEO-GRAM	No. of Poles	Switching	Connections	Peak* Amps. at			Notes
					6 V.	110V.	250V.	
S.301† /S.D.		2	C.-O.	Tags	6	4	2	D.P. C.O. action For Panels $\frac{1}{8}$ " thick

† Not illustrated



List No. S.261/SD

List No.	IDEO-GRAM	No. of Poles	Switching	Connections	Peak* Amps. at			Notes
					6 V.	110V.	250V.	
S.278 /S.D.		1	M.-B.	Rear Terminals	6	4	3	Useful in confined spaces For Panels $\frac{1}{8}$ " thick

List No.	IDEO-GRAM	No. of Poles	Switching	Connections	Peak* Amps. at			Notes
					6 V.	110V.	250V.	
S.261 /S.D.		1	M.-B.	Terminals	8	6	4	Long-internal-earth-path construction for low- Ω earthing For Panels $\frac{1}{8}$ " thick

* * Peak * = highest current value during first 25 mS. of making or breaking the circuit.

116 **TOGGLE SWITCHES, SLOTTED-DOLLY**

DOUBLE-POLE TYPES

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

SLOTTED-DOLLY Q.M.B. MAINS TOGGLE SWITCHES

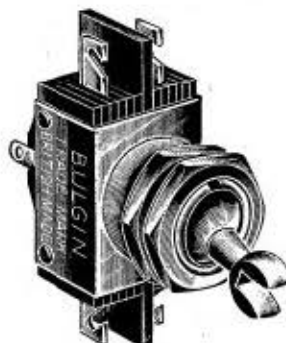
FOR 6-250 V. uses, rated at A.C. These reliable and familiar BULGIN Toggle Switches all have forked dollies for mechanical operation by $\frac{5}{16}$ " \varnothing pins or equivalent, moving on $\frac{7}{16}$ " radius. Average operating angle = 45°. All on this page are DOUBLE-pole types.

With finest quality construction, metal parts Nickel-plated, and insulation of highest grade S.R.B.P. sheet. Terminals or tags SILVER-plated for ease of soldering. Ampere ratings as listed, 6-250 V. Dry. I.R. $\leq 40M \Omega$ at 500 V. = max. test V., 750 (3 \times working). Mount on panels $\geq \frac{1}{8}$ " thick by $\frac{1}{8}$ " \varnothing hole, with location key ($\frac{1}{8}$ " \times $\frac{1}{8}$ " approx.) if required to key against rotation. Provided with back-nut which *must* be retained behind fixing-surface.



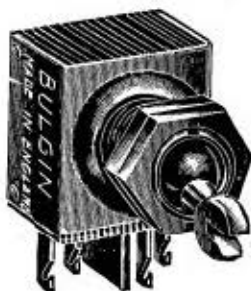
List No. S.267/SD

List No.	IDEO-GRAM	No. of Poles	Switching	Connections	Peak* Amps. at		
					6 V. ~	110 V. ~	250 V. ~
S.267/S.D.		2	M.-B.	Tags	1	1	1



List No. S.270/SD

List No.	IDEO-GRAM	No. of Poles	Switching	Connections	Peak* Amps. at		
					6 V. ~	110 V. ~	250 V. ~
S.270/S.D.		2	C.-O.	Tags	1	1	1



List No. S.277/SD

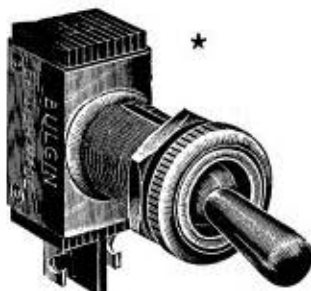
List No.	IDEO-GRAM	No. of Poles	Switching	Connections	Peak* Amps. at		
					6 V. ~	110 V. ~	250 V. ~
S.277/S.D.		2	M.-B.	Tags	6	4	3
Note : Heavy duty double-pole model							

* 'Peak' = highest current value during first 25 mS. of making or breaking the circuit.

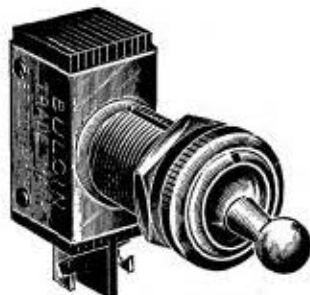
Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

LONG-BUSH, SINGLE AND DOUBLE-POLE

THESE new additions to the already extensive BULGIN Range cover normal and popular-contacting-combination Toggle-Switches, Q.M.B., with either long-fixing bushes, for panels $\geq \frac{3}{8}$ " thick. All fully insulated from case, and suitable for 6-250 V. (i.e., Automobile as well as mains uses). One-hole fixing by $\frac{1}{8}$ " \varnothing hole (with approx. $\frac{1}{8}$ " \times $\frac{1}{8}$ " key if location be needed). Tested at 750 V. (= max. test V.) Dry I.R. $\leq 40 \text{ M } \Omega$ at 500 V. Highly plated Nickel-finish to all external metal parts, soldering-tags and terminals, SILVER-plated. Extra-long bush types all fitted with tags for connections.



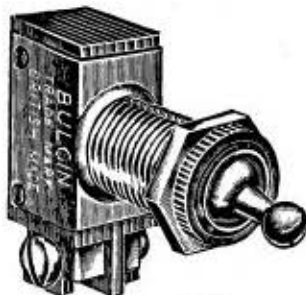
List No. S.400/PD



List No. S.400



List No. S.404



List No. S.401

LONG-BUSH TYPES, For panels up to $\frac{3}{8}$ " thickness		Contacting and IDECGRAM		No. of poles	Max. Peak* Amps. @		
With Terminals List No.	With Solder-tags List No.				6-25 V. ~	up to 110 V. ~	up to 250 V. ~
S.401	S.400	M.-B.		1	6	4	3
S.403†	—	M.-B.		1	6	4	3
—	S.402	2-way		1	4	3	2
—	S.404	M.-B.		2	2	1.5	1
—	S.405	C.-O.		2	2	1.5	1
Notes		Plain locking action, not biased. * Peak = Max. value of current within 25 mS. of making or breaking circuit. † Rear terminals. Fix : by $\frac{1}{8}$ " \varnothing hole, preferably with $\frac{1}{8}$ " \times $\frac{1}{8}$ " re-entrant 'key' to panels up to $\frac{3}{8}$ " thick. Retain the hex.-nut behind panel.					

★ The above switches are fitted with metal ball-dolly as standard, but all may have metal pear-dolly substituted. Please add "—/PD" to List No., as example illustrated.

At the present time, INSULATED or FORKED-DOLLIES cannot be supplied for these long-bush switches, except to large quantity single-orders.

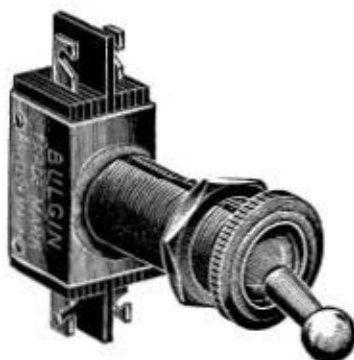
Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

EXTRA-LONG-BUSH, SINGLE AND DOUBLE-POLE

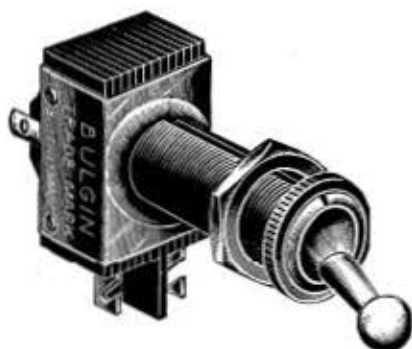
THESE extra-long bush models cover the most popular BULGIN contacting combinations. Designed to fit to extra thick panels up to $\frac{3}{16}$ " thick. Fully insulated from case, and suitable for 6-250 V. Standard BULGIN one-hole fixing ($\frac{3}{16}$ " hole with $\frac{1}{8}$ " \times $\frac{1}{8}$ " key). Tested at 750 V. (= max. test V.) Dry I.R. $\leq 40M \Omega$ at 500 V. =. Highly plated Nickel-plated finish to all external metal parts, terminals and tags and contacts SILVER-plated.



List No. S.480



List No. S.482



List No. S.483

EXTRA-LONG - BUSH TYPES, For panels up to $\frac{3}{16}$ " thickness		Contacting and IDEOGRAM	No. of poles	Max. Peak* Amps. @		
With Terminals List No.	With Solder-tags List No.			6-25 V. ~	up to 110 V. ~	up to 250 V. ~
Can be made specially, to Quantity order : List Nos. on right, and suffix : TERMS	S.480	M.-B.	1	6	4	3
	S.482	2-way	1	4	3	2
	S.483	M.-B.	2	2	1.5	1
	S.485	C.-O.	2	2	1.5	1
	S.490	M.-B.	1	6	4	3
	S.491	M.-B.	1	6	4	3
	S.492	2-way	1	4	3	2
	S.493	M.-B.	2	2	1.5	1
	S.494	M.-B.	2	2	1.5	1
	S.495	C.-O.	2	2	1.5	1

List No.	Notes and Action	
S.480-485	Plain locking action, not biased	
S.490	Biased to OFF	* Peak = Max. value of current within 25 mS. of making or breaking circuit. Fix : by $\frac{3}{16}$ " hole, preferably with $\frac{1}{8}$ " \times $\frac{1}{8}$ " re-entrant 'key' to panels up to $\frac{3}{16}$ " thick. Retain hex.-nut behind panel.
S.491	Biased to ON	
S.492	Biased	
S.493	Biased to OFF	
S.494	Biased to ON	
S.495	Biased	

MOULDED WATERPROOF FLEXIBLE COVER FOR SPLASH-PROOFING TOGGLE SWITCHES WITH PEAR-DOLLIES

THIS New Flexible P.V.C. Moulded Waterproof cover has internal threaded brass bush $\frac{1}{8}$ " \varnothing , 32 t.p.i. and screws on to the front of the bush of all BULGIN dolly (lever) type Toggle-Switches, in front of the standard front-of-panel knurled-ring fixing nut. The bush should protrude $\frac{3}{8}$ "- $\frac{1}{2}$ " from the ring-nut ; thus max.-panel thickness for switches then drops by $\frac{3}{8}$ "- $\frac{1}{2}$ ". Primarily designed for switches with *Pear-dolly* (add "/P.D." to List No. of chosen switch), but can also be used with *Ball-dolly* types. When fixed, the action of the Switch is in no way impeded, and positional-indication by the dolly position can still be seen, but the entry-' neck ' or bush of the Switch is fully sealed against ingress of dust or water under normal atmospheric conditions up to 7 lbs./sq.-in. pressure difference at normal temperatures.



Dolly-cover only,
List No. S.550
Fits to all BULGIN
Pear-Dolly Switches

Also useful for *insulating* the front of a switch entirely. Moulded in highly flexible P.V.C., colour RED or BLACK. (Please add desired colour to List No., thus "(List No.) /S.550—RED.") Avoid temperatures below + 5° C. or exceeding + 40° C., or ask for special type.



Switch List No. S.258/P.D.
with S.550 Dolly-cover ;
Order as :—
" S.258/P.D./S.550-Black "

List No.	Max. \varnothing	Max. front Projection	Threading
S.550/RED	$\frac{3}{8}$ "	$\frac{1}{4}$ "	32 t.p.i. Whit., $\frac{3}{8}$ " depth of thread
S.550/BLACK			

Remember :— allow $\frac{3}{8}$ "- $\frac{1}{2}$ " switch-bush protrusion at panel-front ; longer-bush switches (listed in adjoining pages) may be required.

FRONT-INSULATING AND MOUNTING-INSULATING ACCESSORIES FOR TOGGLE-SWITCHES

MOULDED, PANEL-INSULATING, CUP-ESCUTCHEON

THIS accessory is rear-threaded $\frac{1}{8}$ " Whit, 32 t.p.i., to suit the fixing bushes of all Toggle switches. It comes complete with large rear-of-panel washer. Use the rear-most hex. nut of the switch, but discard the front nut. Panel-hole to be $\frac{1}{8}$ " \varnothing . Max. panel thicknesses, $\frac{1}{2}$ " approx. Preferably, the Toggle Switch should have INSULATED dolly, detail 4 or detail 5 of p. 98, or be a Rotary type. List No. E.14.



List No. E.14

MOULDED, SHROUDING, FRONT RING-NUT

THIS accessory, also used with Toggle Switches when (preferably) fitted with insulating dollies details 4, 5 (p. 98), or Rotary types, does not insulate the fixing bush from the panel, but shrouds the bush-front. Panel hole remains at $\frac{1}{8}$ " \varnothing . The metal front ring-nut of the switch is discarded.

List No. P/N. 5921

MOULDED, PANEL-INSULATING, FRONT-NUT

THIS accessory comes complete with rear-of-panel washer. It covers the nose of the switch-bush, and also insulates the bush from panel. The panel hole becomes $\frac{3}{8}$ " \varnothing , with max. thickness of panel, $\frac{1}{2}$ ". Insulating dollies (details 4, 5, p. 98) are preferable for the switches.

List No. I.16, Front Member (stepped)

List No. I.21, Rear washer (stepped)



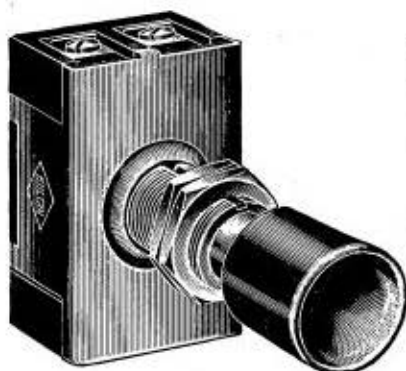
Part No. 5921

List Nos. I.21, I.16

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

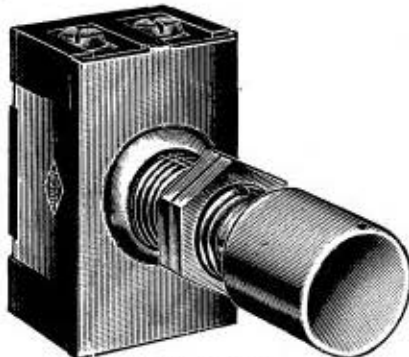
SUCCESSIONAL-ACTION SWITCHES**(PUSH-PUSH SINGLE-POLE APPLIANCE SWITCHES)**

THESE reliable push-push or successional action appliance or apparatus-switches, suitable for suction-cleaners, hair-dryers, etc., fix by single $\frac{1}{8}$ " hole, to panels $\geq \frac{1}{8}$ " thick, and operate by $\frac{1}{4}$ " displacement at 4½ lb. min., 6½ lb. max., pressure. Fitted with large black rubber knob (captive, but easily removed for mounting the switch) or Erinoid, or Nickel-plated knob. Rear-of-panel space, approx. $1\frac{1}{2}$ " \times 1", $\times \frac{1}{8}$ " min. rear projection. End terminals for connections. Working, 250 V. \sim max., 2 A. max. (4.5 A. short max. peak), for loads of 1-0.7 p.f. Tested, 1 KV. to E. Highly reliable, these switches are used on thousands of appliances, and also in Automobiles.



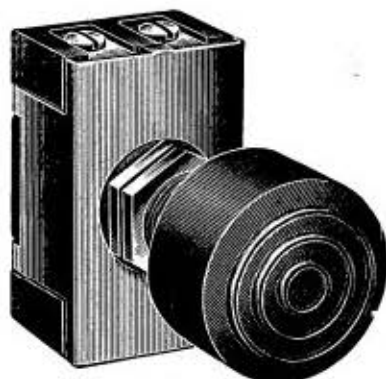
List No. S.560

List No.	IDEO-GRAM	No. of Poles	Contacting	Connections	Peak* Amps. at		
					6 V.	110V.	250V.
S.560		1	M.-B.	6 B.A. Terminals	6	3	2
Notes		Polished black Erinoid Knob					



List No. S.561

List No.	IDEO-GRAM	No. of Poles	Contacting	Connections	Peak* Amps. at		
					6 V.	110V.	250V.
S.561		1	M.-B.	6 B.A. Terminals	6	3	2
Notes		Polished Nickel-plated Knob					



List No. S.360

List No.	IDEO-GRAM	No. of Poles	Contacting	Connections	Peak* Amps. at		
					6 V.	110V.	250V.
S.360		1	M.-B.	6 B.A. Terminals	6	3	2
Notes		Black Rubber Knob					

* 'Peak' = max. current during first 25 mS. of making or breaking circuit.

[All the above Switches have flat connection-head type 6 B.A. clamp-screw terminals to accept cables up to 3/0-022", or 23/36 S.W.G. flexible]

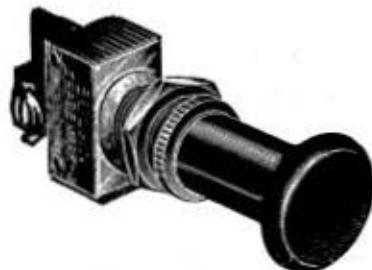
PUSH-PULL TOGGLE Q.M.B. SWITCHES 121

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.
(PUSH-PULL LAMINATED ACTION SWITCHES)

Q.M.B. TOGGLE ACTION SWITCHES, PUSH-PULL MODELS

THESE recent additions to the already extensive BULGIN Range cover normal and popular-contacting-combination push-pull types, all fully insulated from case, and suitable for 6-250 V. (i.e., Automobile as well as mains uses). One-hole-fixing by $\frac{1}{8} \times \frac{5}{8}$ hole (with approx $\frac{3}{16} \times \frac{1}{8}$ key if location be needed) to panels up to $\frac{3}{4}$ " thick. * Tested at 750 V. (= max. test V.) Dry I.R. $\leq 40M \Omega$ at 500 V. Highly plated Nickel-plated finish to all external metal parts, soldering-tags and terminals, SILVER-plated. Knobs normally black polished moulded Bakelite. Fully Q.M.B. Snap-action with positive positions. Knobs remove for mounting the switches.

* Mounting fitments for thicker panels, see p. 127.




List Nos. S.220 and S.390

List No.	IDEO-GRAM	No. of Poles	Contacting	Connections	Amps. @		
					6 V. ~	110V. ~	250V. ~
S.220		1	M.-B.	Rear Terminals	6	4	3
S.444*		1	M.-B.	Tags	6	4	3
Notes		Pull for " ON "					



List No. S.445

List No.	IDEO-GRAM	No. of Poles	Contacting	Connections	Amps. @		
					6 V. ~	110V. ~	250V. ~
S.390		1	M.-B.	Rear Terminals	6	4	3
S.443		1	M.-B.	Tags	6	4	3
Notes		Pull for "OFF"					



List No. S.446

List No.	IDEO-GRAM	No. of Poles	Contacting	Connections	Amps. @		
					6 V. ~	110V. ~	250V. ~
S.445		1	C.-O.	Tags	4	3	2
Notes		Pull for change-over					

List No.	IDEO-GRAM	No. of Poles	Contacting	Connections	Amps. @		
					6 V. ~	110V. ~	250V. ~
S.447*		2	M.-B.	Tags	1	1	1
Notes		Pull for "OFF"					
S.448*		2	M.-B.	Tags	1	1	1
Notes		Pull for "ON"					
S.446		2	C.-O.	Tags	1	1	1
Notes		Pull for change-over					

The $1\frac{1}{8}$ " Polished Knob mounting projects $1\frac{1}{8}$ ", which unscrews for mounting the switch to panel

* Not illustrated.

122 **HEAVY-DUTY D.P. LEVER SWITCHES**

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

(D.P. ON-OFF SWITCHES FOR APPLIANCES)

LEVER OR TOGGLE-ACTION MOULDED DOUBLE-POLE ON-OFF Q.M.B. APPLIANCE SWITCHES

THESE double-pole switches have high current ratings, and are suitable for all types of electrical appliances, loads of 1-0.7 p.f., peak ratings as listed below, for 6-250 V. circuits. With substantial 6 B.A. terminals for max. 3/0.022 cable or equivalent, and highest grade insulation. Max. test voltage, 2 KV. peak. Dry I.R. $\leq 40M \Omega$ at 500 V. =. With normally black moulded thermo-setting dollies or levers, and heavily SILVER-plated contacts and terminals. Escutcheons are available, and **Part No. 6363** escutcheon, on p. 127 fits Switch S.377. Suitable for all classes of electrical appliances and arduous heavy-duty work of all descriptions, being most ruggedly constructed.

This all-moulded-Bakelite model, S.377 is highly moisture-resistant, and has good shock-resistance. It is suitable for Continental Market, and for all D.P. ON-OFF-switching of appliances which may not be earthable, and which *must* be quite 'safe.'



List No. S.377



List No. S.377 with
Part No. 6363
Escutcheon-plate

Be Safe! The two-pin plug may be reversible, and either lead then be 'live' in turn; fit a DOUBLE-pole Switch.

List No.	Contacting	Description		
S.377	D.P. Make-break	Moulded thermo-setting structure, O.A. dims., rear of panel: $1\frac{1}{2}'' \times \frac{3}{4}'' \times 1\frac{1}{8}''$ (38 mm. \times 17 mm. \times 37 mm.)		
Fixing	Max. Peak† A. at 6 V. \approx	Max. Peak† A. at 250 V. \sim	Max. Peak† A. at 250 V. =	
2 \times 6 B.A. threaded at $1\frac{1}{2}''$ (28.5 mm.) symmetrical crs.	12	6	3	

Part No. 6363	Chromium-plated and black metal escutcheon for S.377 switches, fully illustrated on p. 127.
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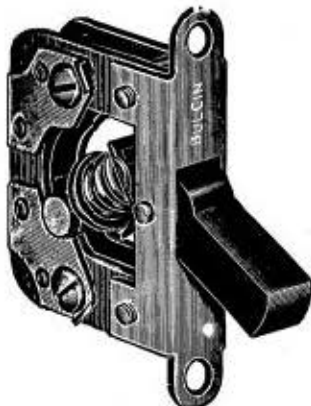
† 'Peak' = max. current during first 25 mS. of making or breaking circuit.

Other heavy duty Appliance-Switches are shown on pp. 116, 120, 123, 124.

SWITCHES FOR APPLIANCES

LEVER OR TOGGLE-ACTION S.P.C.-O. Q.M.B. APPLIANCE SWITCHES

THESE single-pole change-over or two-way switches have high current ratings, and are suitable for all types of electrical appliances, loads of 1-0.7 p.f., peak ratings as listed below, for 6-250 V. circuits. With substantial 6 B.A. terminals for max. 3/0-022 cable or equivalent, and highest grade insulation. Max. test voltage, 2 KV. peak. Dry. I.R. $\leq 40M\Omega$ at 500 V. =. With normally black moulded thermo-setting dollies or levers, and heavily SILVER-plated contacts and terminals. Escutcheons are available, and List No. E.12 on p. 127 suits. Suitable for all classes of electrical appliances and arduous heavy-duty work of all descriptions, being most ruggedly constructed. The glazed porcelain model is the more moisture-resistant ; the S.R.B.P. model, on the other hand has the greatest resistance to mechanical shock.



List No. S.395

S.P.C.-O.

List No.	Contacting	Description
S.395	S.P. two-way or change-over	Cd.-plated steel frame with high-grade S.R.B.P. insulation. O.A. dims., rear of panel :— $2\frac{1}{2}'' \times \frac{3}{8}'' \times 1\frac{1}{2}''$
Fixing		Max. Peak† A. at 6 V. = Max. Peak† A. at 250 V. ~
Two $\frac{5}{16}'' \varnothing$ holes at symmetrical $1\frac{1}{8}''$ crs.		10 4

CERAMIC-INSULATION S.P.C.-O.



List No. S.55

List No.	Contacting	Description
S.55	S.P. two-way or change-over	Cd.-plated steel frame with glazed porcelain frame. Ag.-plated terminal screws. O.A. dims., rear of panel :— $2\frac{1}{2}'' \times \frac{3}{8}'' \times 1\frac{1}{2}''$
Fixing		Max. Peak† A. at 6 V. = Max. Peak† A. at 250 V. ~
Two $\frac{5}{16}'' \varnothing$ holes at symmetrical $1\frac{1}{8}''$ crs.		8 3

E.12	Moulded Escutcheon, fully described and illustrated on p. 127, for S.53, 55, Switches ; normally BLACK
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† 'Peak' = max. current during first 25 mS. of making or breaking circuit.

For Mounting Escutcheon on Front-of-Panel, see E.12 on p. 127.

Widely used in all classes of appliance and equipment, these switches have an unequalled record of reliable and trouble-free service.

SWITCHES FOR APPLIANCES**LEVER OR TOGGLE ACTION S.P. ON-OFF Q.M.B. APPLIANCE SWITCHES**

THESE single-pole on-off switches have high current ratings, and are suitable for all types of electrical appliances, loads of 1-0.7 p.f., peak ratings as listed below, for 6-250 V. circuits. With substantial 6 B.A. terminals for max. 3/0.022 cable or equivalent, and highest grade insulation. Max. test voltage, 2 KV. peak. Dry I.R. $\leq 40M \Omega$ at 500 V. =. With normally black moulded thermo-setting dollies or levers and heavily SILVER-plated contacts and terminals. Escutcheons are available, and List No. E.12 on p. 127 suits. Suitable for all classes of electrical appliances and arduous heavy-duty work of all descriptions, being most ruggedly constructed. The glazed porcelain model is the more moisture-resistant; the S.R.B.P. model, on the other hand, has the greatest resistance to mechanical shock.



List No. S. 393

S.P. ON-OFF

List No.	Contacting	Description
S.393	S.P. Make-break	Cd.-plated steel frame with high-grade S.R.B.P. insulation. O.A. dims., rear-of-panel :— $2\frac{1}{8}'' \times \frac{3}{8}'' \times 1\frac{1}{4}''$
Fixing		Max. Peak† A. at 6 V. = Max. Peak† A. at 250 V. ~
Two $\frac{5}{16}'' \varnothing$ holes at symmetrical $1\frac{1}{8}''$ crs.		12 5



List No. S. 53

CERAMIC INSULATION S.P. ON-OFF

List No.	Contacting	Description
S.53	S.P. Make-break	Cd.-plated steel frame with glazed porcelain frame. Ag.-plated terminal screws. O.A. dims., rear of panel :— $2\frac{1}{8}'' \times \frac{3}{8}'' \times 1\frac{1}{4}''$
Fixing		Max. Peak† A. at 6 V. = Max. Peak† A. at 250 V. ~
Two $\frac{5}{16}'' \varnothing$ holes at symmetrical $1\frac{1}{8}''$ crs.		10 4

E.12	Moulded Escutcheon, fully described and illustrated on p. 127 for S.53, 55, 393, 395 Switches; normally BLACK
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† 'Peak' — max. current during first 25 ms. of making or breaking circuit.

For Mounting Escutcheon on Front-of-Panel, see E.12 on page 127


Widely used in all classes of appliance and equipment, these switches have an unequalled record of reliable and trouble-free service.

AUTOMOBILE & INSTRUMENT SWITCHES=125


AUTOMOBILE AND SPECIAL SWITCHES

THE special switches shown on this page are all of types designed for particular applications and uses tabled below. All are made with the usual BULGIN attention to points of highest quality insulation, with large and rugged contacting surfaces, strong and unfailing action and contacting, giving reliable and long-lived service. The different types are tabled below.




List No.	IDEO-GRAM	Description		Operation and Switching		Current and Voltage Range	
						Volts	Amps.†
M.P.1		RED	Push-switch, 'live' fixing bush ($\frac{1}{2}$ " clear \varnothing hole, panels up to $\frac{1}{4}$ " thick)	Press for 'on.' Length of stroke = panel thickness, + $\frac{1}{16}$ " approx.	S.P.M.-B. normally 'off'	0.1 to 24	3 MAX.
M.P.2		BLACK					
M.P.3		WHITE					
Applications and further details		General-duty small push-for-'on' (spring-return) switch with 1-pole the fixing bush. For all low-voltage temporary-make (or, make-circuit only when pressed) uses : voltmeter readings, bell- and signal-circuits, etc.					



List No.	IDEO-GRAM	Description		Operation and Switching		Current and Voltage Range	
						Volts	Amps.†
M.P.7		RED	Ditto, with mushroom head knob	Ditto	Ditto	0.1 to 24	3 MAX.
M.P.8		BLACK					
M.P.9		WHITE					
Applications and further details		General-duty small push-for-'on' (spring-return) switch with 1-pole the fixing bush. For all low-voltage temporary-make (or, make-circuit only when pressed) uses : voltmeter readings, bell-and signal-circuits, etc.					



List No.	IDEO-GRAM	Description	Operation and Switching	Current and Voltage Range	
				Volts	Amps†
M.P.12 black		One hole, 'dead' fixing to $\frac{1}{2}$ " \varnothing holes, with max. panel thickness of $\frac{1}{8}$ ". Chrome-bezel, black push-button	S.P. normally 'OFF' (push for 'ON') Self-clearing contacts	Max. 110, 50 ~	1A. at 110V.; 2 A @ 12 V.
Applications and further details		General-duty, push for 'ON,' spring-return. For up to 110 V. a.c., for 'Make-circuit only when pressed' uses.			



List No.	IDEO-GRAM	Description	Operation and Switching		Current and Voltage Range	
					Volts	Amps.†
S.38		Push-pull, low-voltage, 1-hole ($\frac{1}{2}$ " \varnothing) fixing (panels $> \frac{1}{8}$ " thick)	Snap :— Push (OFF) Pull (ON)	S.P. M.-B. bush 'live' in 'on' position	20 MAX.	2 MAX.
Applications and further details		General low-voltage uses. Popular for over 24 years, and still in constant demand				

* Rated as for 50 ~. † Peak: the max. value of current flowing in circuit upon making or breaking, whilst the switch contacts are operating.


AUTOMOBILE SWITCHES **AND SPECIAL SWITCHES**

AUTOMOBILE AND SPECIAL SWITCHES

THE special switches shown on this page are all of types designed for particular applications and uses tabled below. All are made with the usual BULGIN attention to points of highest quality insulation, with large and rugged contacting surfaces, strong and unfailing action and contacting, giving reliable and long-lived service. The different types are tabled below.

"STRIP", SWITCH




List No.	IDEO-GRAM	Description		Operation and Switching		Current and Voltage Range	
						Volts	Amps.
S.451		VERTICAL	All-moulded snap-switches See below for fixing details	Lever, snap	S.P.M.-B.	6-250	3 A., 6-12 V.; 1 A.; 125 V.; 1/2 A., 250 V.
S.451-H		HORIZONTAL*					
Applications and further details :—		All moulded all-insulated switch for light mains-uses, low voltage automobile uses, etc. Ideal for car-interior lights, etc. Normally BLACK. Fix 2 × 4 B.A. at 1 3/4" crs., with central pass-aperture 1 1/8" × 3/16", radius-ended					

* Not illustrated, but identical, with legends turned 90°.

Models S.451 and S.451-H are neat and efficient for motor-cars, caravans, etc., where they are widely used. They are also excellent for up to 1/2 A., up to 250 V., A.C. mains uses (not D.C. mains), for they are FULLY INSULATED, and thus illustrate the good factor of safety that the BULGIN Organisation puts into a primarily low-voltage component !



PUSH-PULL & PUSH DASH-BOARD SWITCHES

List No	IDEO-GRAM	Description	Operation and Switching		Current and Voltage Range	
					Volts	Amps.
S.468		Dust-proof single-pole switches ideal for automobile circuits and all low-voltage uses	Push-pull (Pull for ON)	Single pole	6-12 12-24	6 3
S.469			Push; (Push for ON ; biased OFF)			
S.470			Push-pull (Pull for OFF)			
Applications and further details :—			A new range of dust-proof metal-clad single-pole switches of easy operation, for application especially on automobile circuits. Powerful construction gives an unequalled life-time of service			

HERE we list a selection of accessories for the switches on the preceding pages : Plate-Escutcheons for Lever-Switches. Insulating-bushings for Toggle-lever and Rotary-switches, indication-plates, and Sunk-escutcheons.

SWITCH ACCESSORIES

ESCUTCHEONS E.12, normally BLACK, are used only with S.53, 55, 393, 395 (p. 122 & 124). Part No. 6363 is used only with S.377 (p. 122), and is normally black and chrome. They involve no extra or separate fixing. Part No. 5921 and I.16 and E.14 (normally BLACK), bush and insulate all toggle switches with $\frac{1}{8}$ " \varnothing 32 t.p" bushes, and I.21 is a rear-of-panel washer for them. Part No. 6137, normally Ni.-plated, and E.2, 13, are metal, used with thick panels. E.14 is used with thick panels, with insulating benefit also. Part Nos. 3794 etc., label all lever- or dolly-toggle-switches, only when non-insulated mounting is employed, without escutcheons.



List No. E.12



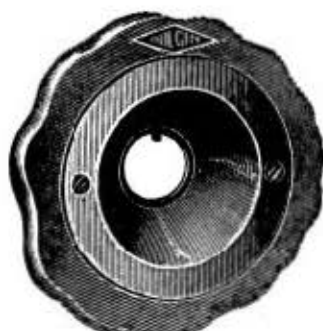
Part No. 6137



Part No. 8780



Part No. 6363



List Nos. E.20, E.21



Part No. 3794

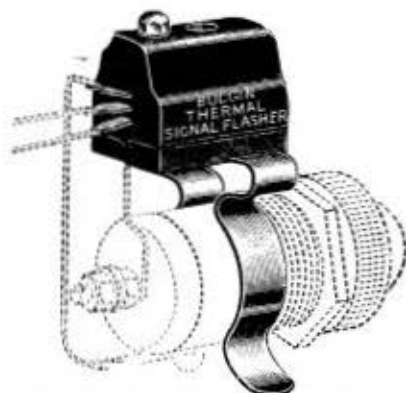
List or Part No.	Description	Use
E.12	Moulded, black	Escutcheons
P/6363	Metal, black and chrome	
P/3789	T.C./SET	(See Illustrn. P/No. 3794) Metal Indication-Plate, normally Ni.-plated. Other finishes by arrangement
P/3791	LONG/SHORT	
P/3792	1/2	
P/3793	H.T./L.T.	
P/3794	OFF/ON	
P/3795	ON/OFF	All toggle switches with lever or dolly operation, in normal mounting uses
P/No. 8780	Circular disc escutcheon, printed 'ON' 'OFF' in black, with circular band, on frosted aluminium; $\frac{1}{8}$ " \varnothing central hole, O.A. \varnothing 1 $\frac{1}{8}$ ". Fits under fixing nut of switch	
		With switches (on-off) ex pp. 99, 100 & 101

List or Part No.	Description	Use
P/6137	Rectangular Escutcheon, normally Chrome, or polished Ni.-plated, 1 $\frac{1}{8}$ " x 1 $\frac{1}{8}$ " Four $\frac{1}{8}$ " \varnothing holes at $\frac{1}{8}$ " x 1 $\frac{1}{8}$ " crs.	All toggle switches, lever (dolly), rotary, key, with $\frac{1}{8}$ " \varnothing bush
E.2/1	Flor. bronze Marked Off-On	'Bowl' Escutcheon, 1 $\frac{1}{8}$ " \varnothing , two $\frac{1}{8}$ " \varnothing holes at 1 $\frac{1}{8}$ " crs. Depth. $\frac{3}{16}$ ". Panel hole, 1 $\frac{1}{8}$ " \varnothing
E.13/1	Nickelled Marked Off-On	
E.20	Flor. bronze Plain	ditto
E.21	Nickelled Plain	
P/1801	Standard knurled front ring-nut for switches. Normally Ni.-plated and normal to front of all lever (dolly) types	All have $\frac{1}{8}$ " \varnothing 32 t.p. threads, and can be requested interchanged back-of-panel, front-of-panel for toggle switches, either not insulatedly-mounted, or when mounted with 2 x I.16 Unless asked for, switches are supplied as illustrated
P/4682	Closed bevelled and knurled front-only ring-nut. Normally Ni.-plated. Normal to key switches, panel front	
P/1800	Plain hexagon nut, normally Ni.-plated. Normally for rear-of-panel with all switches	
P/6308	Circular, smooth, slotted front-nut, normally Ni.-plated and normal to front of automobile switches	

LOW-VOLTAGE THERMAL-FLASHER SWITCHES

THESE special flasher-switches are intended to be used with signal-lamps, bells, buzzers and other warning or indicating devices, to increase the "urgency" of the signal concerned. Operating from the same supply as the signal itself (4, 6, or 12 V. \approx), the mean watts-rating is $1\frac{1}{4}$ – $1\frac{1}{2}$ W. (or $2\frac{1}{2}$ –3 W., whilst heating and NIL whilst cooling). Adjustable, for typical full-cycle-times of 1–5 secs. approx. In moulded case, with hole to allow of screw-driver adjustment. Models may be parallel-connected to the source of current for the signal (voltage as the voltage-rating of the flasher), or connected in series (the current drawn by the signal to be as that required by the Flasher, and the source voltage to be equal to voltage of Flasher + voltage of Signal).

Measurements : approx. 0.875" \times 0.625" \times 0.687" high,
+ fixing arrangements.



List Nos. S.582, 583, 584, 585,
587, 588



List Nos. S.580,
581, 586



Special List Nos. apply
(on request) for strip-
less or clip-less versions

Internal connections :
three soldering-tags.
TOP, contact-1 and
heater 1. MIDDLE,
contact-2. BOTTOM,
heater-2.

(1) Parallel use: Supply
to MIDDLE and BOT-
TOM, signal-device to
TOP and BOTTOM.

(2) Series use: Supply
through Signal-device
(with shunt- Ω if need-
ed) to MIDDLE and
BOTTOM. No con-
nections to TOP.

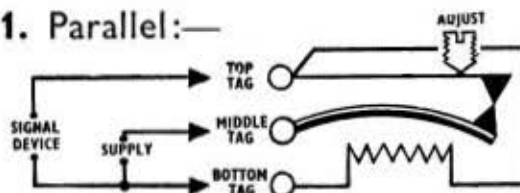
NOTE NEW (1953) RATINGS

List No.	Heater Ratings			Fixing
	Volts.	Amps.*	Watts	
S.580	4	0.63	2.5–3 Peak ; 1.25–1.5 Average (At 50–50% cycling)	Base Fixing Strip, —for 2 \times 4 B.A. Holes @ $\frac{1}{8}$ " crs.
S.581	6	0.42		
S.586	12	0.25		Steel (D.N.P.) Clip for cylindrical articles (e.g., signal- lamp barrels) of $\frac{1}{8}$ "– $\frac{1}{4}$ " \varnothing
S.582	4	0.63		
S.583	6	0.42		ditto Clip for $\frac{1}{8}$ "– $\frac{1}{4}$ " \varnothing
S.587	12	0.25		
S.584	4	0.63		
S.585	6	0.42		
S.588	12	0.25		

* Approx. \pm 15%

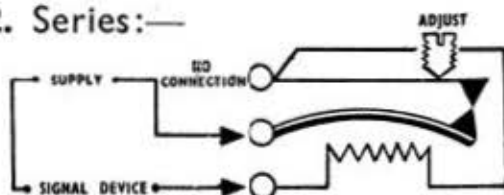
FLASHER-CIRCUITS

1. Parallel:—



Simplest connec-
tions, when supply is
4, 6, or 12 V. Cur-
rent rating of signal-
device may then be
1 A (= max rating
for the contacts)

2. Series:—



Connections for 12
V.: use lamp or
signal rated @ 6 V.,
with 6 V. Flasher,
and so on ; always
of same current-
ratings. Or simi-
larly for supplies of
16–36 V. (max. cir-
cuit voltage).

AMBIENT-TEMPERATURE-OPERATED AUTOMATIC THERMAL CUT-OUTS

(OPEN TYPE ; RESETTABLE)

THESE new automatic circuit-interrupters are suitable for all classes of equipment in which an excess temperature rise (for example, due to stopped ventilation) might cause part- or whole-combustion. They are *NOT* operated by rise of current, but by other heating therefrom. Obvious uses are Radio Sets, Office appliances, Blower-heaters, Drying cabinets, Electronic equipment, etc. The user sites the device according to heat source, danger points, vulnerability, etc. Principally operated by ambient temperatures, rather than by current magnitude. For normal use at up to 1.5 A. Will rupture 5 A. (250 V. max., ~ ratings), at which slight self-heating will promote severance. The spring-blades are inter-engaged by a temperature-sensitive lock-billet, and are easily re-engaged by re-setting with a new billet (no more costly than a fuse!) For longest life, normal max. working temperature should not exceed 66⅔% of rated rupturing temperature.



List Nos. F.S. 11-13

List No. of Complete Item	List No. Replacement Billet	Colour Code	Operating Temperature
F.S.11	F.S.11/B	RED	160° ± 10% F.
F.S.12	F.S.12/B	YELLOW	200° ± 10% F.
F.S.13	F.S.13/B	GREEN	280° ± 10% F.

Normal use at up to 1.5 A. circuit-current, 250 V. max. Will rupture 5 A. peak or overload current. All ratings at 50 ~.

AMBIENT-TEMPERATURE-OPERATED AUTOMATIC THERMAL CUT-OUTS

(ENCLOSED TYPE ; EXPENDABLE)

This alternative enclosed type is designed for the same work as F.11-13 above, but is expendable. Principally operated by ambient temperatures, rather than by current magnitude. For normal use at up to 1.5 A. Will rupture 5 A. (250 V. max., ~ ratings), at which slight self-heating will promote severance. This fully enclosed Cartridge-Model fits to a special clip-holder which can be supplied on request, if wanted. It can be cell-housed in a transformer-winding or -structure, or otherwise sited into a vulnerable point. It is not resettable. For longest life, normal max. working temperature should not exceed 50% of rated rupturing temperature.



List Nos. F.S.1-3

The technique of apparatus-protection by "temperature-sensing" is new, but well to the point! Once again, the HOUSE OF BULGIN pioneers with a device which ensures safety from fire, whether due to a current-rise, or not, operating solely by detection of a dangerously-high heat.

List No. of Complete Item	Colour Code	Operating Temperature
F.S.1	RED	160° (± 10%) F.
F.S.2	YELLOW	200° (± 10%) F.
F.S.3	GREEN	280° (± 10%) F.

Normal use at up to 1.5 A. circuit-current, 250 V. max. Will rupture 5 A. peak or overload current. All ratings at 50 ~.

CLIP-HOLDER FOR F.S. 1-3



List No. F.257

ROBUST holder for all 39 mm. × 10 mm. Ø fuses, such as F.S.1-3 above, and F.240 etc. on page 10. S.R.B.F. base and highly-plated metal parts. Overall dimensions:—Height = ⅝", Length = 2⅜", Width = 1". Designed for 250 V. max., circuits, 500 V. max. to E. I.R. = 40 M Ω at 1 KV. = max. List No. F.257.

A USEFUL RANGE of Terminals in a group of identical appearances with graded size. All fitted with turned-brass accurately threaded brass inserts, Nickel-plated; British-Standard threads. The mouldings are highly glossy, thermo-plastic styron, with highest insulating properties. All are complete with matching moulded base-collar (also fitted with brass-insert, collar-plate) which bushes to panel; a rear-of-panel insulating washer is included, and 2-ea. metal-washers and nuts. Note the cross-hole in stem with the exception of List No. T.103 which has plain undrilled stem.

STATE COLOUR ON ORDERS



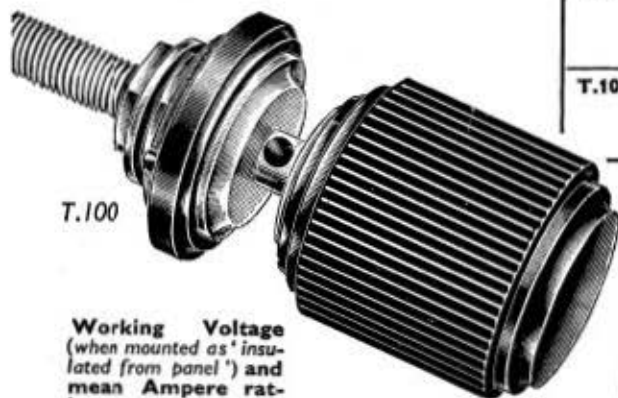
T.103



T.102



T.101



T.100

Working Voltage
(when mounted as 'insulated from panel') and mean Ampere ratings, max.:-

T.103: 7.5 A., 0.50 KV. T.102: 15 A., 0.75 KV.
T.101: 30 A., 1.0 KV. T.100: 60 A., 1.5 KV.

N.B.—The max. Peak-wkg.-V. figures should be approached with discretion by users, where persons can have access to live terminals.

* Fully tightened, without gripping wire(s).

PANEL HOLES: When fixed 'live' to panel discard rear ins.-washer. For 'dead' fixing, panel holes = T.100, $\frac{1}{8}$ " ϕ ; T.101, $\frac{1}{4}$ " ϕ ; T.102, $\frac{3}{8}$ " ϕ ; T.103, $\frac{1}{2}$ " ϕ ; (all + $\frac{1}{16}$ " - 0). Plus 'key' hole for keying the base to panel.

List No.	Normally plain (but can be had with Legends to Quantity Orders). Please state colour when ordering	Overall or Max. Dimensions			Thread
		ϕ	Height off Panel*	Length	
T.103	Choice of 6 brilliant colours. Black, Red, White, Blue, Green, Yellow	$\frac{1}{8}$ "	$\frac{1}{2}$ "	1 $\frac{1}{2}$ "	4 B.A.

List No.	Normally plain (but can be had with Legends to Quantity Orders). Please state colour when ordering	Overall or Max. Dimensions			Thread
		ϕ	Height off Panel*	Length	
T.102	Choice of 6 brilliant colours. Black, Red, White, Blue, Green, Yellow	$\frac{3}{16}$ "	1 $\frac{1}{8}$ "	1 $\frac{1}{2}$ "	2 B.A.

List No.	Normally plain (but can be had with Legends to Quantity Orders). Please state colour when ordering	Overall or Max. Dimensions			Thread
		ϕ	Height off Panel*	Length	
T.101	Choice of 6 brilliant colours. Black, Red, White, Blue, Green, Yellow	1 $\frac{1}{8}$ "	1 $\frac{3}{8}$ "	2 $\frac{1}{2}$ "	$\frac{1}{2}$ " UNIFIED THREAD

List No.	Normally plain (but can be had with Legends to Quantity Orders). Please state colour when ordering	Overall or Max. Dimensions			Thread
		ϕ	Height off Panel*	Length	
T.100	Choice of 6 brilliant colours. Black, Red, White, Blue, Green, Yellow	1 $\frac{1}{2}$ "	1 $\frac{1}{2}$ "	2 $\frac{1}{2}$ "	$\frac{1}{2}$ " UNIFIED THREAD

A	Moulded Terminal Head, Choice of 6 colours	
B	Mounting-bush insert	
C	Moulded Mounting-Bush, Choice of 6 colours	
D	Insulating washer	
E	Fixing-Nuts	
F	Stem, threaded as shown in tables above	
G	Metal-washer	
H	Metal-washer	
I	Hole drilled in stem, except T.103	
J	Threaded brass insert	

(All illustrations are approximately $\frac{3}{8}$ — $\frac{7}{8}$ size)

THESE Moulded-Bakelite Terminals and Terminal-Heads (and accessories) cover a range of British-Standard 6 B.A., 4 B.A., and 0 B.A. threads, and provide a useful group for all kinds of apparatus where various items and sizes, not necessarily matching in every appearance, are wanted. All are highly polished, and afford excellent wire-clamping. T.L.1-4 have 'castle'-base (avoiding strand-straying) and Captive-head (but removable by intentional pull). All have solid turned-brass inserts in the heads.



List Nos. T.1, 2



List Nos. T.27, 28, 64, 65



List Nos. T.L.1-4



List No. T.L.5



List Nos. T.5-8

List No. T.L.K.



Part No. 5238



Part No. 834



Part No. 4692

TERMINAL HEADS only :—Full List below

PANEL-WASHERS :—Made of best grade S.R.B.P. (or -F. to order). One each of 4692, and 834 or 5238 (or two of 4692) provide complete panel-isolation for up to 250 V. wkg.

ACCESSORIES FOR TERMINALS ; TERMINAL PARTS

List No.	Description	Dimensions		Thread
		Ø	Height or thickness	
T.5/Black	Terminal-head only brass-inserted, Small type	$\frac{1}{8}$ "	$\frac{3}{8}$ "	4 B.A.
T.6/Black		$\frac{1}{8}$ "	$\frac{3}{8}$ "	6 B.A.
T.7/Red		$\frac{1}{8}$ "	$\frac{3}{8}$ "	4 B.A.
T.8/Red		$\frac{1}{8}$ "	$\frac{3}{8}$ "	6 B.A.
TLK/Black	ditto, Medium type	$\frac{1}{4}$ "	$\frac{1}{2}$ "	4 B.A.
TLK/Red		$\frac{1}{4}$ "	$\frac{1}{2}$ "	4 B.A.

List No.	Description	Dimensions		Thread
		Ø	Height or thickness	
Pt. No. 5238	Plain Washers	$\frac{1}{8}$ "	$\frac{1}{16}$ "	Central 4 B.A. clearing hole
Pt. No. 834		$\frac{1}{8}$ "	1 mm.	
Pt. No. 4692	Embossed Washer	$\frac{1}{8}$ "	$\frac{1}{16}$ "	Panel-hole, $\frac{1}{8}$ " Ø ; central hole, 4 B.A. clear

AND
TRIMMING TOOLS & CO-AXIAL PLUGS AND SOCKETS



List No. P.445



List No. P.444

IGNITION INTERFERENCE SUPPRESSORS

THESE Plastic encased unbreakable Suppressors are for the alleviation and cure of interference with Television, Car-radio, etc., from motor cars, lorries, vans, etc. They fit to the *Distributor*, re-taking the lead from the coil; no tools needed, fitted in under a minute, no adverse effect whatsoever upon engine performance. Water-proof, moulded in flexible plastic. Two models, for plug-in (e.g., "Ford") or screw-in (e.g., "Lucas") systems.

List No. P.444, plug-in.

List No. P.445, screw-in.



List No. T.T.1

TRIMMING TOOLS

FOR the accurate trimming and padder-adjustment of modern sensitive receivers and apparatus, the ordinary screwdriver may cause trouble due to capacitance to earth, etc. These trimming tools are specially designed for the purpose, and use of them greatly facilitates all adjustments.

List No. T.T.1. Small steel-bladed with 6" black handle.

List No. T.T.3. Double-ended, of non-metallic hard-fibre. (Not illustrated).



List No. P.270 left

List No. P.280 right

P.270 + 280
shown engaged

List No. P.270 left

List No. P.290 right

P.270 + 290
shown engaged**CAR-RADIO, etc., CO-AXIAL CONNECTORS**

THESE useful connectors conform to U.S.A. standards for these types of car-radio connectors, and engage surely and reliably. With screened cable, the screen, or co-axial-outer, is soldered to the outer metal tube, and the inner conductor to the central contact. The springs do not carry current. Vibration-proof. Non-ferrous, finished heavily SILVER-plated, for ease of soldering and for permanently low- Ω connections. Max. V., 50; max. A., 15.

Ideal for T/V. Aerial connections, and for a host of uses, including Microphone and Pick-up connections.

List No. P.270, Flex-attaching PLUG used with all Sockets.

List No. P.280, Flex-attaching SOCKET.

List No. P.290, Chassis-fixing SOCKET.

(List No. P.290, fix by 2×6 B.A., at $\frac{3}{8}$ " crs., with $\frac{1}{2}$ " \varnothing body-hole.)

For Fuse-holding Sockets, see pp. 14, 15.

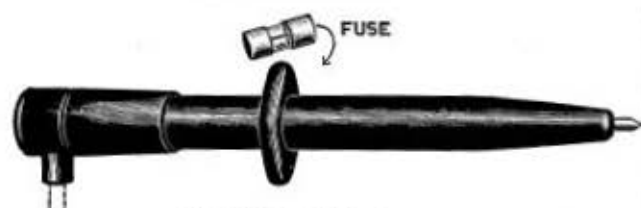
NEW MOULDED TEST-PRODS

THE handiest of items for experimenters, service-men, laboratory-workers, etc. Fully insulated, 6" long, with glossy coloured body, in 'Styron' moulding material, and fitted with polythene flexible terminal-cover and cable-strain-relief CAP. Fitted with fine-point contact, heavily NICKEL-plated. Leads fit to 6 B.A. grub screw termination. Models with Fuse normally supplied 1 A., but all sizes of $\frac{1}{8} \times \frac{1}{4}$ fuses (p. 11) may be used. Specify fuse-rating when ordering, or 1 A. size will be fitted. These have self-retracting points, and T.P.12, 14 have 'crochet-hook' slot near tip, to grip wires ≥ 18 S.W.G. For ≥ 500 V. use, 250 V. normal maximum.



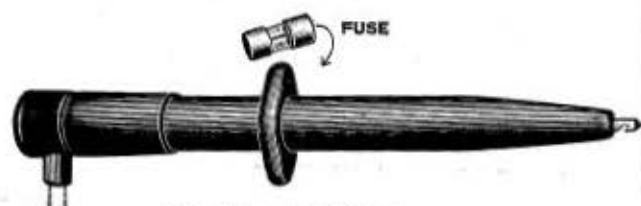
List Nos. T.P.1, 3

List No.	Colour
T.P.1	BLACK
T.P.3	RED
Description	Plain Test-prods, non-retracting points, without fuses



List Nos. T.P.2, 4

List No.	Colour
T.P.2	BLACK
T.P.4	RED
Description	Retracting-point Test-prods, with internal fuse (replaceable). 1 A. Fuse is supplied unless otherwise requested. Full range of Fuses ($\frac{1}{8} \times \frac{1}{4}$ see p. 11 (3 A. max.))



List Nos. T.P.12, 14

List No.	Colour
T.P.12	BLACK
T.P.14	RED
Description	Ditto, with slotted prod, to self-grip wires ≥ 18 S.W.G.
Further models in course of preparation.	

NEW TWIST-GRIP TEST-PROD

SLENDER-HANDLE Test-prod with the unique 'Twist Grip' wire ends. Prods or clips on to stiff wires, etc., of 0.020-0.0625" ϕ . Ideal for use in inaccessible places. Easy cable connection, unplugs.



LIST NOS.
T.P.16 (RED)
T.P.17 (BLACK)

List No.	Colour
T.P.16	RED
T.P.17	BLACK
Description	Slender handle with twist grip wire ends. Overall length 6 $\frac{3}{4}$ ". Fully insulated Coded RED or BLACK

NEON TEST-PROD



List No. T.P.9

THIS new and useful tester replaces the former model T.P.5, and incorporates removable lamp, for replacement if need ever arises. Suitable for testing up to 250 V. supplies, \approx . Will indicate polarity and detect leakage (Cathode glows on D.C.). Both lamp-electrodes glow on A.C. Housed in moulded rubber black case with sleeved semi-flexible semi-stiff leads. Totally shock proof and safe. Tapped across fuses will show if blown, if short still exists, and so on. The gadget of 1,000 uses. Internal lamp-holder and safety resistor fully enclosed in plastic moulded core, waterproof. Lamp ("Osram" "G"-type Neon or like size) renewable.

To detect live terminal or wire, connect one prod-point to E., and the other to each mains-lead in turn; live will show 'glow.'

To show insulation leak, connect between frame of appliance and earth; *bright* glow demonstrates leakage. Capacitors similar tests. Insulation value may be assessed by checking degree of glow with known resistors, on same supply voltage, of 1 M Ω , 2 M Ω , and so on.



List No. T.17



List No. T.19



List No. T.21



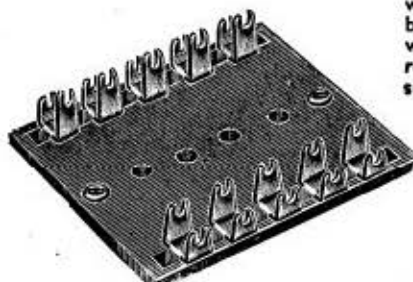
List No. T.23



List No. T.25



List No. T.35



List No. C.109

GROUP-BOARDS

MOUNTING STRIPS

SILVER PLATED tags and bracket fittings spaced $\frac{3}{8}$ " on $\frac{3}{8}$ " wide bakelite strips for 250 or 500 V. working. As illustrated.

Double-end tags noted as "d.e."

Live Tags	Fixing Tags	List No.
1 d.e.	1	T.32
2	1 d.e.	T.17
2 d.e.	1	T.18
2 d.e.	1 d.e.	T.19
4	1 d.e.	T.20
3	2 d.e.	T.21
3 d.e.	2 d.e.	T.22
6	1 d.e.	T.23
5	2 d.e.	T.24
5 d.e.	2 d.e.	T.25

TAG-STRIPS

FITTED easy-soldering double-end tags at $\frac{3}{8}$ " spacing on $\frac{3}{8}$ " wide bakelite strip as illustrated. Useful and low-priced. $\frac{1}{8}$ " ϕ fixing holes.

Fixing Centres	No. of Tags	List No.
$1\frac{1}{2}$ "	2	T.37
$1\frac{1}{2}$ "	3	T.38
$1\frac{1}{2}$ "	4	T.39
$2\frac{1}{2}$ "	5	T.40

SCREW CONNECTOR STRIPS

USEFUL flex-wire or cable connectors, fitted 4 B.A. screws. Spacing $\frac{1}{2}$ ", $\frac{3}{8}$ " ϕ fixing holes. Best bakelite insulation. Plated metal parts.

Fixing Centres	No. of Poles	List No.
$1\frac{1}{2}$ "	2	T.33
$2\frac{1}{2}$ "	3	T.34
$3\frac{1}{2}$ "	5	T.35
$4\frac{1}{2}$ "	7	T.36

CAPTIVE-SCREW STRIPS

FITTED with rear soldering tags, and captive large-head slotted screws at $\frac{3}{8}$ " spacing. Form inexpensive terminal plates, etc.

Fixing Centres	No. of Poles	List No.
$1\frac{1}{2}$ "	2	T.45
$2\frac{1}{2}$ "	3	T.46
$2\frac{1}{2}$ "	4	T.47
$3\frac{1}{2}$ "	6	T.48
$4\frac{1}{2}$ "	8	T.49
$5\frac{1}{2}$ "	10	T.50

GROUP-BOARDS

USEFUL for grouping resistors, capacitors, etc., as well as anchoring wire-junctions. Insulation of finest-grade bakelite-type laminated board. Models with tags use new 'clinched-on' non-rotatable silver-plated double-ended solder-tags.

Type	Ways	List No.
Tags	1	C.105
Tags	2	C.106
Tags	3	C.107
Tags	4	C.108
Tags	5	C.109
Tags	10	C.114
Holes	6	C.34
Holes	12	C.35
Holes	24	C.36



List No. T.32



List No. T.20



List No. T.22



List No. T.24



List No. T.40



List No. T.48



List No. C.35

NEW TAG-STRIPS & GROUP BOARDS 135

Versions in special materials/finishes (e.g., 'Tropical' or Specification) may be manufactured to special quantity orders.

NEW BULGIN TAG-STRIPS AND GROUP BOARDS FITTED WITH RIGID COPPER SOLDER-TAGS

THESE new Tag-Strips and Group Boards are made in highest-grade commercial quality bakelite type board, or in R.C.S. 1000 grade-II elec. S.R.B.F. phenolic sheet and are fitted with heavily-tinned brass rigid solder-tags, riveted into position with ample turn-over or swage. They are thus suitable for all exacting uses and the highest-grade equipments and instruments, with high factor of climatic-withstanding ability. Fixing legs are all with integral solder-tag for earthing purposes when jointing, grouping, etc., and have $\cdot 150'' \varnothing$ clearance holes.

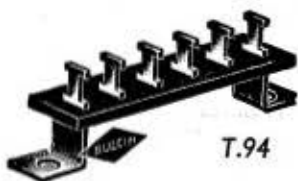
These components are thus also easily made 'TROPICAL', for which prefix the List Nos. "T/—" to obtain that quality.



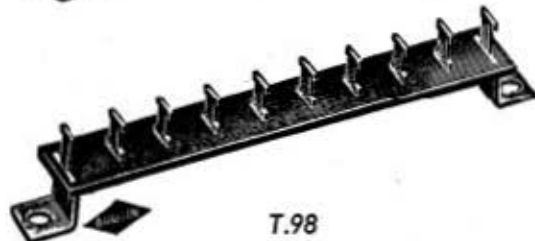
T.73



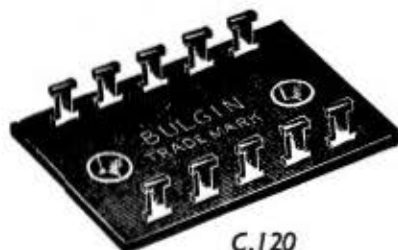
T.80



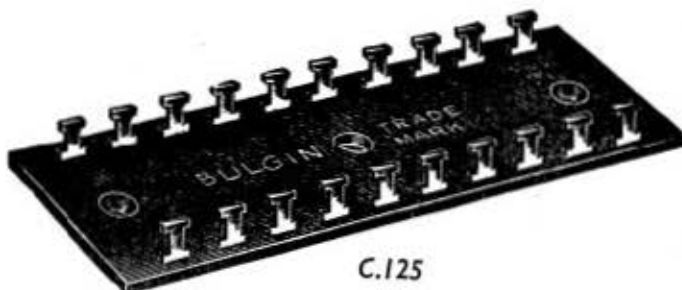
T.94



T.98



C.120



C.125

SINGLE-LEG TAG-STRIPS

SINGLE-LEG tag-strips for securing and connecting all kinds of wire-end components, and wires. Each has one "earthing tag" (integral with the fixing leg) and the No. of "live"-tags listed below. Fixing hole, $0\cdot 150'' \varnothing$.

List No.	No. of Live Tags	O.A. Size, " ; height last	Type ; Vertical or Horizontal
T.73	2	$\frac{1}{8}'' \times 1\frac{1}{8}'' \times \frac{1}{8}''$	Vertical
T.80	2	$\frac{3}{16}'' \times 1\frac{1}{8}'' \times \frac{1}{8}''$	Horizontal

DOUBLE-LEG TAG-STRIPS

TWO-LEG tag-strips for securing and connecting all kinds of wire-end components, and wires. Each has two "earthing-tags" (integral with fixing legs) and the No. of "live"-tags listed below. Fixing holes = $\cdot 150'' \varnothing$.

List No.	No. of Live Tags	O.A. size, " ; height last	Fixing crs., "
T.94	4	$\frac{1}{8}'' \times \frac{1}{4}'' \times \frac{3}{16}''$	2 holes $\cdot 150'' \varnothing$ 1-972" between crs.
T.98	8	$\frac{1}{8}'' \times 3\frac{1}{8}'' \times \frac{3}{16}''$	2 holes $\cdot 150'' \varnothing$ 3-249" between crs.

GROUP BOARDS

GROUP-BOARDS for resistors, capacitors, r.f.-inductors, etc., provided with five or ten pairs of tags, and brass 6. B.A. threaded fixing bosses.

List No.	No. of ways (pairs of tags)	O.A. size, "	Fixing crs., "
C.120	5	$1\frac{1}{8}'' \times 1\frac{1}{8}'' \times \frac{3}{16}''$ approx.	2 holes tapped 6 B.A. 1-156" between crs.
C.125	10	$1\frac{1}{8}'' \times 3\frac{1}{8}'' \times \frac{3}{16}''$ approx.	2 holes tapped 6 B.A. 2-75" between crs.

MULTIPLE STRIPS FOR INTERCHASSIS AND RACK CONNECTION

MANUFACTURED from the finest-grade Bakelite Sheet, with rolled butt-jointed hollow pins for tip-soldering, and fully floating self-aligning sockets with integral solder-tags. Both Pins and Sockets are Electrolytically tinned for reliable soldering. They are designed for use in electronic equipment requiring multiple connections, and are available in 3, 4, 5, 6, 8, 10 and 12 way models.

ELECTRICAL RATING. Insulation between adjacent poles, or to fixing screw (6 B.A.), withstands 2,000 V. A.C. 50 cycles test. Maximum recommended working voltage pole to pole and poles to fixing screw is 500 V. D.C., 350 V. R.M.S. A.C. Contact resistance-measured with low-voltage D.C., at 5 Amperes, is less than 0.002 Ohm and the maximum continuous carrying rating of 5 Amperes (A.C. and D.C.) per pole is conservatively fixed.

THREE-WAY

List No.	Fixing Dimensions
T.106 (Plug)	2 x 0.130" \varnothing holes at 1 1/2" centres
T.107 (Socket)	Ditto

FOUR-WAY

List No.	Fixing Dimensions
T.108 (Plug)	2 x 0.130" \varnothing holes at 2 1/2" centres
T.109 (Socket)	Ditto

FIVE-WAY

List No.	Fixing Dimensions
T.112 (Plug)	2 x 0.130" \varnothing holes at 2 1/2" centres
T.113 (Socket)	Ditto

SIX-WAY

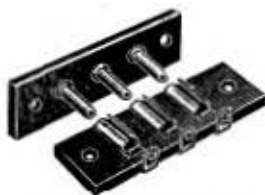
List No.	Fixing Dimensions
T.118 (Plug)	3 x 0.130" \varnothing holes, each at 1 1/2" centres. 2 outside holes at 3 1/2" centres
T.119 (Socket)	Ditto



Six Way T.118, 119

EIGHT-WAY

List No.	Fixing Dimensions
T.116 (Plug)	3 x 0.130" \varnothing holes, each at 2 1/2" centres. 2 outside holes at 4 1/2" centres
T.117 (Socket)	Ditto



Three Way T.106, 107



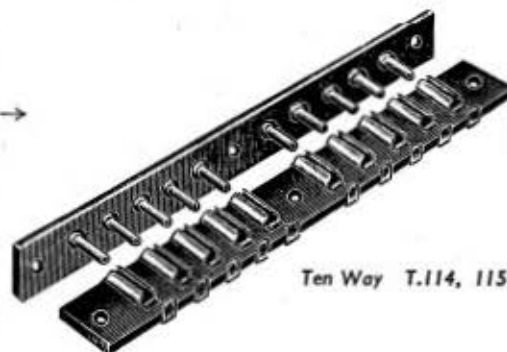
Eight Way T.116, 117

TEN-WAY

List No.	Fixing Dimensions
T.114 (Plug)	3 x 0.130" \varnothing holes, each at 2 1/2" centres. 2 outside holes at 5 1/2" centres
T.115 (Socket)	Ditto



Four Way T.108, 109



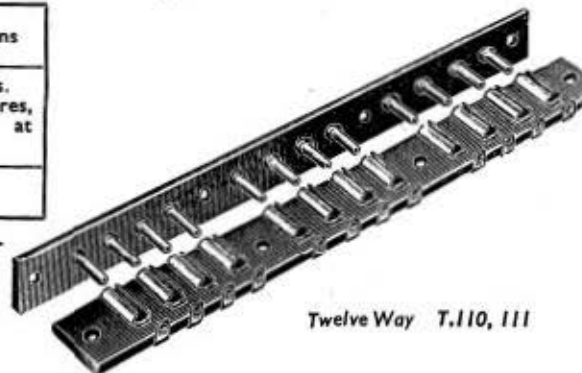
Ten Way T.114, 115

TWELVE-WAY

List No.	Fixing Dimensions
T.110 (Plug)	4 x 0.130" \varnothing holes, each at 2 1/2" centres. 2 outside holes at 6 1/2" centres
T.111 (Socket)	Ditto



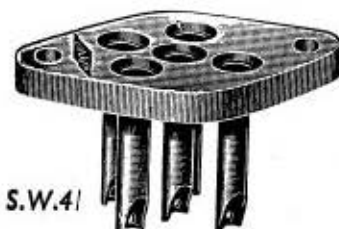
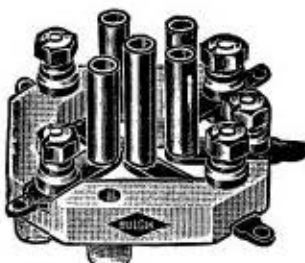
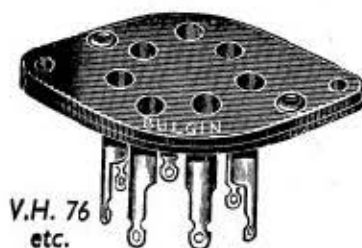
Five Way T.112, 113



Twelve Way T.110, 111

Pins and Sockets equally spaced at 1/16" (1.1 mm.) centres, in sets of 3, 4 or 5 as shown in illustrations. Pin-Strip = 1/8" Bakelite. Socket-Strip = 1/4" Bakelite. (Standard Commercial Quality.)

BASEBOARD AND CHASSIS VALVEHOLDERS AND VALVEHOLDER ADAPTOR



THIS range of holders, fills practically every requirement. Insulation, of laminated bakelite-type board, moulded, or ceramic, is of highest possible quality. Contacts are heavily silver-plated, and soldering-tags are integral. Where fitted, terminals are nickel-plated. All types are accurate to British standards for valve bases and holders.

List No.	No. of Pins	Pin Spacing	Insulation and Notes	Fixing Details	
				Hole \varnothing	At centres
V.H.76	4	British	Lam. Bakelite general purpose	.096"	1 $\frac{11}{16}$ "
V.H.77	5	British		.096"	1 $\frac{11}{16}$ "
V.H.78	7	British		.096"	1 $\frac{11}{16}$ "

List No.	No. of Pins	Pin Spacing	Insulation, and Notes	Fixing Details	
				Hole \varnothing	At centres
V.H.85	8	Int. Octal		.125"	1 $\frac{1}{2}$ "

List No.	No. of Pins	Pin Spacing	Insuln.	Fixing Details	
				Hole \varnothing	At centres
A.52	8	Int. Octal	Moulded. All-split wireable ADAPTOR	—	—

List No.	No. of Poles, etc.		Insulation	Special Notes	Fixing holes	
	Poles	Spacing			\varnothing	Centres
S.W.21	5	British	Ceramic	Tropical, low-loss	.150"	1 $\frac{1}{2}$ "†

List No.	No. of Poles, etc.		Insulation	Special Notes	Fixing holes	
	Poles	Spacing			\varnothing	Centres
V.H.19	5	British	Moulded	General Purpose	.150"	1 $\frac{1}{8}$ "

List No.	No. of Poles, etc.		Insulation	Special Notes	Fixing holes	
	Poles	Spacing			\varnothing	Centres
S.W.41	5	British	Ceramic	Tropical and low-loss	.120"	1 $\frac{1}{8}$ "†

List No.	No. of Poles, etc.		Insulation	Special Notes	Fixing holes	
	Poles	Spacing			\varnothing	Centres
V.H.80	12	1 $\frac{1}{8}$ " p.c. \varnothing with spigot, for $\frac{1}{8}$ " \varnothing pins	Laminated bakelite-type	General Purpose	.150* (four)	2 $\frac{1}{8}$ " \times 2 $\frac{1}{8}$ "
Note: V.H.80 is not illustrated on this page, but is shown with its mating plug on page 44.						

Dimensions of ceramics may vary by up to $\pm \frac{1}{16}$ ". Chassis-holes, if punched, preferably should be SLOTS.

138 VALVE-TOP CONNECTORS

'STANDARD' AND 'OCTAL' SIZES

THESE top-boss connectors for valves cover both simple and screened types, for 'Standard' (0.360" \varnothing nominal) and 'Octal' ($\frac{1}{8}$ " \varnothing nominal) boss receiving valves, rectifiers, etc. No other organisation can offer such a comprehensive range, and meet all needs. Contacting members are sprung, and heavily SILVER-plated.



List No. P.41



List No. P.66



List No. P.470



List No. P.471



List No. P.497, 498



List No. P.64B etc.



List Nos. P.65/S etc.

List No.	Description
P.41	For Standard boss ; general purpose type

List No.	Description
P.66	For Standard boss ; with 5 B.A. terminal

List No.	Description
P.470	Standard, Anti-corona valve-top boss connector
P.471	Octal, Anti-corona valve-top boss connector

List No.	Description
P.497	P.V.C. Moulded, Anti-corona type, with large brim against leakage by dust, and with side-cable-entry. For 'Standard' boss 0.360" \varnothing normal. Max. wkg. temperature = 60°C., by heating from all/any sources.
P.498	Ditto, for Octal boss

List No.	Description
P.64B	For Standard boss ; $1\frac{1}{8}$ " \varnothing , $\frac{1}{2}$ " h.
P.65B†	For Standard boss ; $1\frac{1}{8}$ " \varnothing , $\frac{3}{4}$ " h.
P.118†	For Standard boss ; $1\frac{1}{8}$ " \varnothing , $\frac{1}{2}$ " h.*
P.103B†	For Octal boss ; $1\frac{1}{8}$ " \varnothing , $\frac{1}{2}$ " h.
P.109†	For Octal boss ; $1\frac{1}{8}$ " \varnothing , $\frac{3}{4}$ " h.*

List No.	Description
P.65/S	As List No. P.65B, but with Side Springs.
P.65/S/R	Ditto, with extra Resistor tag inside screen. For Standard boss
P.103/S	With Springs to clip to chassis base-lugs, gives automatic valve-retention, also earthing of screen of connector. Otherwise as P.103B above.
P.103/S/R	As List No. P.103/S, but with extra tag for resistor, inside screen. For Octal boss

* Without clip for braiding at side (Anchor by soldering).

† May be had with extra double-ended internal tag for series-resistor securing. Add "—/R" to List No.

We can supply, to quantity order, tropical-versions (prefix :—"T/—" to List No.) or versions to Special Specifications—e.g., R.C.S.1000 when the List No. takes suffix :—"—/RCS1000."

ALSO :—P.472 (as P.470 without internal clip), with 6 B.A. clear 0.125" \varnothing hole ; P.473 ditto, 4 B.A. clear, 0.156" \varnothing hole ; for use with terminals, studs, etc., for 'anti-corona' performance.

'STANDARD' AND 'OCTAL' SIZES (continued from page 138)



List No. P.96



List Nos. P.43 etc.

List No.	Description
P.96	For Octal boss $\frac{1}{2}$ " \varnothing nom. ; general purpose type



List No. P.440

List No.	Description
P.43	Black bakelite shroud
P.87	Red bakelite shroud

for Standard boss (0.360" \varnothing nom.); $\frac{3}{8}$ " \varnothing \times $\frac{9}{16}$ " high



List No. P.441

List No.	Description
P.440	Red bakelite shroud. For Standard boss ; $\frac{1}{2}$ " \varnothing \times $\frac{9}{16}$ " high
P.441	Red for Octal boss ; $\frac{1}{2}$ " \varnothing \times $\frac{9}{16}$ " high



List Nos. P.495, 496

List No.	Description
P.495	Black polythene enshrouded Valve-top connector (in RED to special quantity order) for Standard boss Max. wkg. temperature = 60°C., by heating from all/any sources.
P.496	Ditto, for Octal boss



List Nos. P.164B etc.

List No.	Description
P.164B	For Standard boss ; 1" \varnothing , $\frac{1}{2}$ " h. Screened†
P.165B	For Standard boss ; 1" \varnothing , $\frac{3}{8}$ " h. Screened†
P.181B	For Octal boss ; 1" \varnothing , $\frac{3}{8}$ " h.†



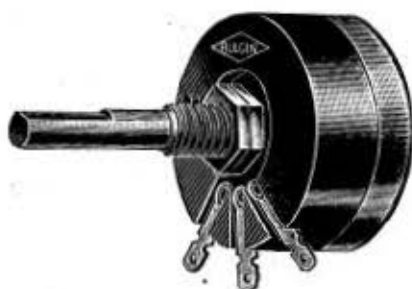
List No. P.92 etc.

List No.	Description
P.92	Red bakelite shroud. For Standard boss ; 1 $\frac{1}{8}$ " \varnothing , 1" h.
P.92/R	Has isolated d/e tag inside, for junction to series resistor
P.322	Red for Octal boss ; 1 $\frac{1}{8}$ " \varnothing \times 1 $\frac{1}{8}$ " high
P.322/R	Has isolated d/e tag inside, for junction to series resistor

†Cover clips on after wiring.

We can supply, to quantity order, tropical-versions (prefix "T—" to List No.) or versions to Special Specifications—e.g., R.C.S.1000 when the List No. takes suffix "—/R.C.S.1000."

3-WATT WIRE-WOUND LINEAR-LAW POTENTIOMETERS FOR VOLUME, TONE-CONTROL, etc.



List Nos. I.V.C.1-24

THESE linear-law Potentiometers have $\pm 15\%$ conformity with linearity, and $\geq 2\frac{1}{2}\%$ 'end-hop' or residual- Ω . Wound with specially selected resistance-wire, rated for 3-W. max., continuous, at ambient 70°C ., the specified mA. applies to any part of the element. Silent squash-plate action, efficient performance with minimum element wear. For all circuits not exceeding 3 Watts.

With standard R.C.M.F. $\frac{1}{4}"$ shafts (0.247"-0.249" ϕ actual) to accept standard knobs (see pp. 17-25). Free length of shaft from bush-face, $1\frac{1}{8}" \pm \frac{1}{16}"$. With fixing nut $\frac{3}{8}"$ ϕ , 26 t.p.i., for panels up to $\frac{3}{16}"$ thick. Case ϕ , $1\frac{1}{8}"$: $\frac{3}{4}"$ deep projection from rear of panel. Metal parts highly plated finish : best quality moulded bakelite-type case. Tested at 500 V. to shaft and metal lid for insulation resistance of $\leq 40 \text{M} \Omega$. Ω -tolerance, $\pm 20\%$.

Solder-tags heavily SILVER-plated for ease of connection.

Ω	Max. mA.	LIST Nos.
		With Tags
10	550	I.V.C.1
15	450	I.V.C.2
22	370	I.V.C.3
33	300	I.V.C.4
47	250	I.V.C.5
68	210	I.V.C.6
100	173	I.V.C.7
150	140	I.V.C.8
220	116	I.V.C.9
330	95	I.V.C.10
470	80	I.V.C.11
680	67	I.V.C.12

Ω	Max. mA.	LIST Nos.
		With Tags
1.0 K.	55	I.V.C.13
1.5 K.	45	I.V.C.14
2.2 K.	37	I.V.C.15
3.3 K.	30	I.V.C.16
4.7 K.	25	I.V.C.17
6.8 K.	21	I.V.C.18
10.0 K.	17.3	I.V.C.19
15.0 K.	14.0	I.V.C.20
22.0 K.	11.6	I.V.C.21
33.0 K.	9.5	I.V.C.22
47.0 K.	8.0	I.V.C.23
68.0 K.	6.7	I.V.C.24

* For quantity orders all types can be supplied with 'live' bush if required.

WALL JACKS



List Nos. W.J.13, 14

For Jack-Plugs see Page 30

THE reliable two-pole jacks and jack-plugs developed from Post Office telephone types and made to the Industry-standard, B.S.666, are particularly suitable for connecting speech and music-circuits, and have many advantages. These MOULDED wall-jacks are suitable for surface mounting, and provide a safe, all-insulated method of non-reversible (i.e., polarised) connection. Fitted with terminals beneath screw-on cover, for wiring connections. For domestic uses and particularly suitable for hospitals, institutions, etc. Comply with essential dimensions of B.S.666. Highly polished and of thermo-setting bakelite. 50 V. max. (1 A.) and 0.1 V. (5 A.) min. Plugs are shown on p. 27.

List No. W.J.13	... BLACK
List No. W.J.14	... BROWN

SPECIAL PLUGS AND JACKS FOR CHARGERS, ETC.

(NOTE.—These are not suitable for loud-speaker, microphone, or wall-jack connecting.)

SIMILAR to normal co-axial Jacks and Plugs, but intended for non-reversibly connecting trickle-charger to car-battery (plug 'live'; jack on dashboard, etc., wired to battery). Plug cannot 'short' itself on to any flat conducting surface. Plug has 6 B.A. terminals; jack has solder-tags. Max. ratings : 24 V., 3 A.

List No. P.120 PLUG (Black) List No. P.121, JACK



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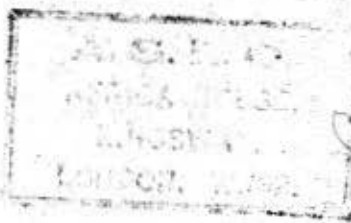
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