

EASIGO "REYROLLE" Series

Industrial Plugs & Sockets to BS196.1961 & EN 60309-2



Easigo series of industrial plugs & sockets BS196.1961

For over 40 years this range continues to provide a comprehensive choice of protected type non-reversible single phase plugs, sockets and switched interlocked sockets in current ratings from 5, 15 and 30 amperes.

The Easigo series also includes 3-phase fittings rated from 15 to 60 amperes using the same principal of construction and safety as defined in BS196.

The robust design combines cast metal and high performance moulded materials making them suited for the most arduous of environments - typical industries where this product is well entrenched are Power Stations, Steel Mills, Distilleries and Breweries, Chemical Plants, Railways and Airports not only in the United Kingdom but also overseas.

EASIGO - FEATURES

Range of protected type non-reversible plugs and sockets with scraping earth connections 5-60 Amperes.

The EASIGO range comprises single phase plugs and sockets to BS196 and also three-phase with our own arrangement of pin centres. The fittings have die cast zinc alloy casings and insulated materials are used for the back casings of the angle entry plugs and the spring flap covers of the 5 and 15 ampere 2 pole flush sockets. These materials have been specifically selected to withstand the arduous conditions encountered in industrial applications.

BS196 FITTINGS (5-30 AMPERES)

In 1930, BS196 was issued as the first British Standard covering industrial plugs and sockets. The standard was revised in 1961 at which time many of the innovations introduced by ourselves since 1930 were included e.g. keys and keyways for voltage discrimination and fused plugs.

The standard covers single phase fittings in current ratings of 5, 15 and 30 amperes.

THREE PHASE FITTINGS (15-60 AMPERES)

Until 1968, when BS4343 was issued, no British Standard existed to cover the requirement for three-phase plugs and sockets. In similar manner to other manufacturers, produce fittings with their own unique pin configurations. The three-phase range was developed using the same principles of construction and safety as specified in BS196.

DEGREES OF INGRESS PROTECTION

The accessories supplied conform to the ingress protection requirements specified by Clause 27, Section 5 of British Standard 196: 1961. Flush sockets 5-15 ampere, single phase have increased ingress protection to IP55. However, if fittings are being used in exposed outdoor installations, it is recommended that additional means of protection, such as canopies or enclosures, should be provided.

The SCRAPING EARTH feature provided by permanently resilient tongues fitted to the socket and connector casings ensures that the earth connection is made before and breaks after the main circuit connections and eliminates the need for a separate earth pin and tube.

Only BS196 offers the facility of industrial ring socket outlets which will prevent the insertion of an unfused plug. A range of appropriate fused plugs is available.

The EASIGO range of switch sockets incorporates mechanical interlocks which are designed so that the socket contacts are never accessible when live. The plug can only be withdrawn from the socket with the switch in the OFF position and the switch cannot be closed until the plug is fully inserted. Some of the switch sockets can be provided with RCCB protection.



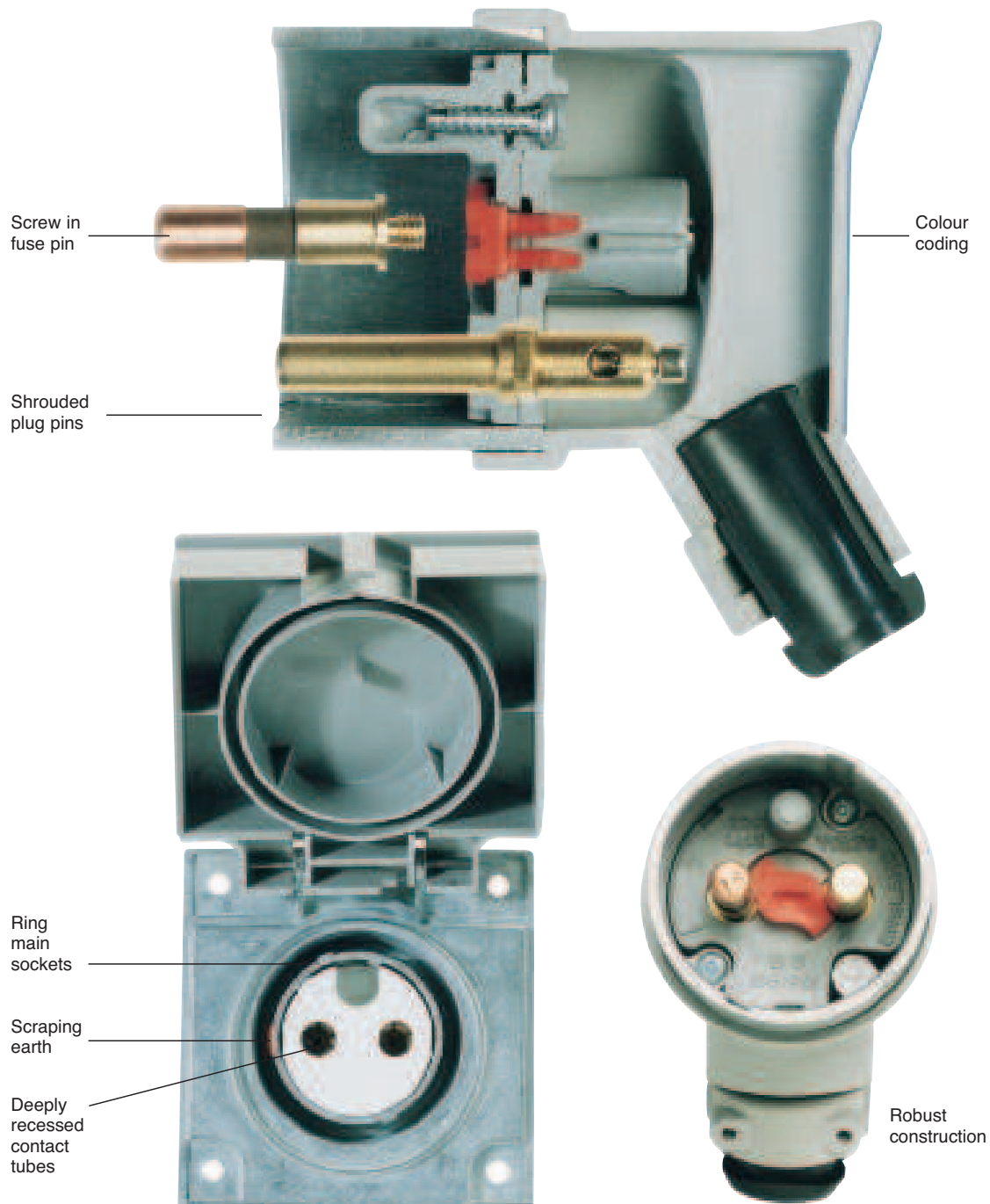
The EASIGO range provides a complete system of connections from the socket outlet on the wall to the appliance inlet mounted on apparatus.

The pilot contacts provided are intended for use with continuously monitored earth proving devices, but they can be used with any protective system requiring an insulated contact. The pilot contact pin in the plugs is shorter in length than the phase pins and so makes after and breaks before the phase contacts. The current carrying capacity of the pilot contact is:

15 amp size - 10 amps
30 amp size - 25 amps

The pilot contact is not the earth contact of the fitting. Switch sockets can be supplied incorporating a pilot contact for use in multi-outlet earth monitoring systems which require the monitoring circuit to be maintained when the plug is removed. These have an auxiliary contact on the rotary switch which opens before the main contacts close and closes after the main contacts open.

All switch sockets incorporate double pole or triple pole double break switches. The 5 and 15 ampere 2 pole switches are suitable for A.C. and D.C. while the remainder are suitable for A.C. systems only. The units containing mercury switches are suitable for A.C. and D.C. systems and must be mounted vertically.

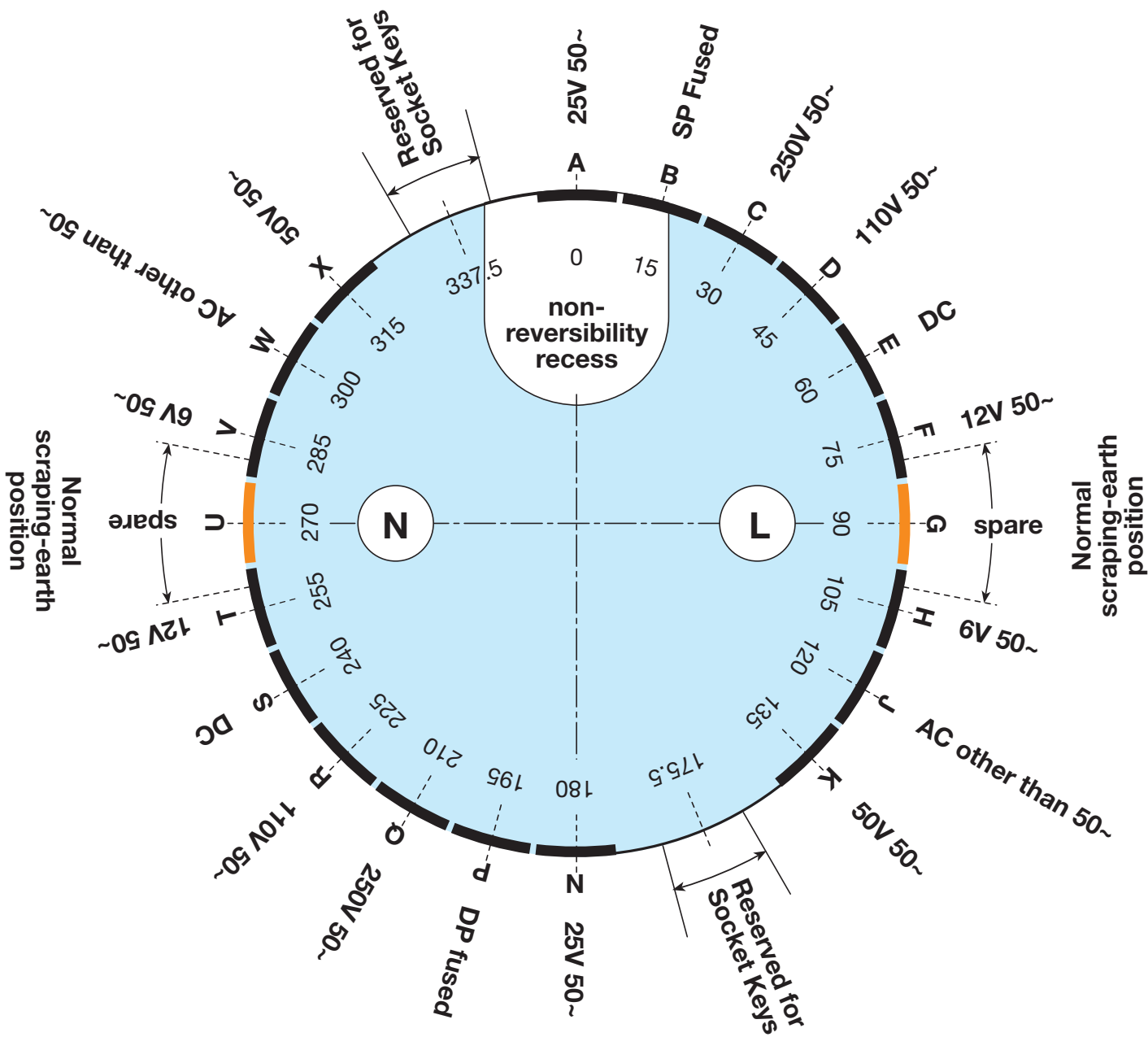


EASIGO - FEATURES

Plug and socket key and keyway positions for noninterchangeability.

In addition to the differences in the size of the casings and the size and position of the contact pins, BS196:1961 requires that undesirable interchangeability between accessories shall also be prevented by the use of keys and keyways on the plug and socket casings.

The key and keyway combinations which have been established for different systems are as shown overleaf and the diagram below. The corresponding key positions of the plug of appliance inlet when looked at from the front are the opposite to those shown below.



View looking at the front face of the socket-outlet or connector.

This publication contains products with voltage/frequency discrimination of popular demand.

Other variations are available on request.

SCHEDULE OF AVAILABLE KEY AND KEYWAY COMBINATIONS

Commonly used configurations.

Voltage	Frequency	Keyway 1	Keyway 2	Keyway 3	Earth	Code
25	50	None	0°	180°	Yes	AN
50	50	None	135°	315°	Yes	XK
110	50	None	45°	225°	Yes	DR
‡ 240	50	None	None	None	Yes	None

Alternative configurations available:- Contact Sales Hotline.

π * 240	50	None	30°	210°	Yes	CQ
π 25	other than 50 (e.g. 60)	0°	120°	300°	Yes	AJW
π 50	other than 50 (e.g. 60)	315°	120°	300°	Yes	XJW
π 110	other than 50 (e.g. 60)	45°	120°	300°	Yes	DJW
π 240	other than 50 (e.g. 60)	30°	120°	300°	Yes	CJW
π ■ 25	D.C.	0°	60°	240°	Yes	AES
π ■ 50	D.C.	315°	60°	240°	Yes	XES
π ■ 110	D.C.	45°	60°	240°	Yes	DES
π ■ 240	D.C.	30°	60°	240°	Yes	CES

* Included for situations where complete non-interchangeability is essential.

‡ Original design to BS196: 1930.

π Only available with EASIGO flush socket outlets with spring flap covers & angle entry plugs.

■ Fused plugs must not be used in D.C. systems

THREE-PHASE PLUGS AND SOCKETS

In addition to the standard 415 volt arrangements, the three-phase (3 pole) fittings are also available as types AN, XK and DR. In this connection the symbols are used for the purpose of convenience and do not necessarily conform with the appropriate voltage and frequency laid down for single phase fittings in BS196:1961.

Code AN

Normally for 125V 200Hz systems

Code XK

Normally for 50V 50Hz systems

Code DR

Normally for 110V 50Hz systems

COLOUR CODING

In addition to the above key and keyway system, the 5 and 15 ampere 2 pole fittings are colour coded as follows:

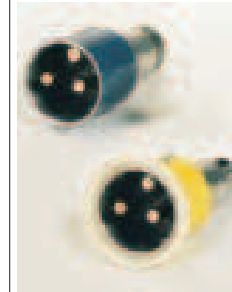
240 volt - blue	110 volt - yellow
50 volt - white	25 volt - violet

CURRENT RATINGS

The plugs and sockets can carry currents in excess of their stated capacity. The maximum continuous ratings are as follows, provided that adequate cabling is used:

5 ampere	-	10 ampere max
15 ampere	-	20 ampere max
30 ampere	-	40 ampere max
60 ampere	-	80 ampere max

EASICO - PLUGS, SOCKETS, CONNECTORS AND APPLIANCE INLETS

Plugs							Sockets	
Straight		Angled					Surface	
								

Amps	Poles	Volts	Unfused	Unfused with retaining ring	Unfused	Single Fuse	Double Fuse	Unfused with retaining ring	With screw cap
5	2P+E	25	3082AN	6042AN	3092AN	1515AN	1615AN		3017AN 6010AN
		50	3082XK	6042XK	3092XK	1515XK	1615XK		3017XK 6010XK
		110	3082DR	6042DR	3092DR	1515DR	1615DR		3017DR 6010DR
		240	3082	6042	3092	1515	1615		3017 6010
15	2P+E	25	3290AN	6130AN	3302AN	1110AN	1210AN		3221AN 6100AN
		50	3290XK	6130XK	3302XK	1110XK	1210XK		3221XK 6100XK
		110	3290DR	6130DR	3302DR	1110DR	1210DR		3221DR 6100DR
		240	3290	6130	3302	1110	1210		3221 6100
	2P+E with pilot	25			3603AN	1310AN	1410AN		3600AN
		50			3603XK	1310XK	1410XK		3600XK
		110			3603DR	1310DR	1410DR		3600DR
		240			3603	1310	1410		3600
	3P+E	50	3295XK	6135XK	3307XK	Straight	1715XK		3227XK 6105XK
		110	3295DR	6135DR	3307DR	with	1715DR		3227DR 6105DR
		125 200Hz	3295AN	6135AN	3307AN	3 fuses	1715AN		3227AN 6105AN
		415	3295	6135	3307		1715		3227 6105
	3P+E with pilot	50			3680XK				3650XK
		110			3680DR				3650DR
		125 200Hz			3680AN				3650AN
		415			3680				3650
30	2P+E	25			3452AN	1830AN	1930AN	6230AN	3402AN 6200AN
		50			3452XK	1830XK	1930XK	6230XK	3402XK 6200XK
		110			3452DR	1830DR	1930DR	6230DR	3402DR 6200DR
		240			3452	1830	1930	6230	3402 6200
	2P+E with pilot	25			3730AN				3700AN
		50			3730XK				3700XK
		110			3730DR				3700DR
		240			3730				3700
	3P+E	50			3457XK			6235XK	3407XK 6205XK
		110			3457DR			6235DR	3407DR 6205DR
		125 200Hz			3457AN			6235AN	3407AN 6205AN
		415			3457			6235	3407 6205
	3P+E with pilot	50			3780XK				3750XK
		110			3780DR				3750DR
		125 200Hz			3780AN				3750AN
		415			3780				3750
60	2P+E	240	3570						3565
	2P+P+E	240	3910						3905
	3P+E	415	3590						3585
	3P+P+E	415	3930						3925/P
	3P+N+E	415	3940						3925

EASIGO - PLUGS, SOCKETS, CONNECTORS AND APPLIANCE INLETS

Sockets	Connectors		Appliance inlets	
Flush with spring flap cover	Straight	Angled	Surface	Flush with spring flap cover

Amps	Poles	Volts		For fused plugs only	For interlock plugs	With screw cap	With retaining ring
5	2P+E	25	2000AN	2000FAN	2015AN	6070AN	6050AN
		50	2000XK	2000FXK	2015XK	6070XK	6050XK
		110	2000DR	2000FDR	2015DR	6070DR	6050DR
		240	2000	2000F	2015	6070	6050
15	2P+E	25	2050AN	2050FAN	2065AN	6160AN	6140AN
		50	2050XK	2050FXK	2065XK	6160XK	6140XK
		110	2050DR	2050FDR	2065DR	6160DR	6140DR
		240	2050	2050F	2065	6160	6140
	2P+E with pilot	25	2100AN	2100FAN	2115AN	6630AN	
		50	2100XF	2100FXK	2115XK	6630XK	
		110	2100DR	2100FDR	2115DR	6630DR	
		240	2100	2100F	2115	6630	
30	3P+E	50	2150AN		2165XK	6165XK	
		110	2150XK		2165DR	6165DR	
		125 200HZ	2150DR		2165AN	6165AN	
		415	2150		2165	6165	6145
	3P+E with pilot	50	2200XK		2215XK	6690XK	
		110	2200DR		2215DR	6690DR	
		125 200HZ	2200AN		2215AN	6690AN	
		415	2200		2215	6690	
	2P+E	25	2250AN	2250FAN	2265AN	6260AN	6240AN
		50	2250XK	2250FXK	2265XK	6260XK	6240XK
		110	2250DR	2250FDR	2265DR	6260DR	6240DR
		240	2250	2250F	2265	6260	6240
60	2P+E	25	2300AN		2315AN	6740AN	
		50	2300XF		2315XK	6740XK	
		110	2300DR		2315DR	6740DR	
		240	2300		2315	6740	
	3P+E	50	2350XK		2365XK	6265XK	
		110	2350DR		2365DR	6265DR	
		125 200HZ	2350AN		2365AN	6265AN	
		415	2350		2365	6265	
	3P+E with pilot	50	2400XK		2415XK	6790XK	
		110	2400DR		2415DR	6790DR	
		125 200HZ	2400AN		2415AN	6790AN	
		415	2400		2415	6790	

EASICO - INTERLOCKED SWITCHED SOCKETS AND PLUGS

Interlocked Switched Sockets

Ring main sockets only accept fused plugs

Sparkless Units



Micro Switch

Mercury Switch

Amps	Poles	Volts	with auxiliary contacts	Double Pole		Single Pole		Double Pole	
					Ring Main		Ring Main		Ring Main
5	2P+E	25		10577AN	10577FAN	10555AN	10555FAN	10575AN	10575FAN
		50		10577XK	10577FXK	10555XK	10555FXK	10575XK	10575FXK
		110		10577DR	10577FDR	10555DR	10555FDR	10575DR	10575FDR
		240		10577	10577F	10555	10555F	10575	10575F
15	2P+E	25		10586AN		10565AN	10565FAN	10585AN	10585FAN
		50				10565XK	10565FXK	10585XK	10585FXK
		110	10615DR	10586DR		10565DR	10565FDR	10585DR	10585FDR
		240				10565	10565F	10585	10585F
	2P+E with pilot	25	10600AN	10602AN					
		50	10600XK	10602XK					
		110	10600DR	10602DR					
		240	10600	10602					
	3P+E	50	10610XK						
		110	10610DR						
		125 200HZ							
		415	10610						
	3P+E with pilot	50	10620XK	10622XK					
		110	10620DR	10622DR					
		125 200HZ							
		415	10620	10622					
30	2P+E	25	10630AN						
		50	10630XK						
		110	10630DR						
		240	10630						
	2P+E with pilot	25	10640AN	10642AN					
		50	10640XK	10642XK					
		110	10640DR	10642DR					
		240	10640	10642					
	3P+E	50	10650XK						
		110	10650DR						
		125 200HZ							
		415	10650						
	3P+E with pilot	50	10660XK	10662XK					
		110	10660DR	10662DR					
		125 200HZ							
		415	10660	10662					
60	2P+E	240	10670						
	2P+P+E	240	10675						
	3P+E	415	10680						
	3P+P-E	415	10685/P						
	3P+N+E	415	10685						

EASIGO - INTERLOCKED SWITCHED SOCKETS AND PLUGS

			Interlocked Switched Sockets		Plugs - Interlocked					
			With RCD protection		Straight		Angled			
										
Amps	Poles	Volts	Single Pole		Fused Unfused	F U	Unfused	Single Fuse	Double Fuse	
5	2P+E	25	10505AN	10505FAN			7200AN	1525AN	1625AN	
		50	10505XK	10505FXK			7200XK	1525XK	1625XK	
		110	10505DR	10505FDR			7200DR	1525DR	1625DR	
		240	10505	10505F			7200	1525	1625	
15	2P+E	25	10515AN	10515FAN			7210AN	1120AN	1220AN	
		50	10515XK	10515FXK			7210XK	1120XK	1220XK	
		110	10515DR	10515FDR	RES1151DR		7210DR	1120DR	1220DR	
		240	10515	10515F	RES1151		7210	1120	1220	
	2P+E with pilot	25					7220AN	1320AN	1420AN	
		50					7220XK	1320XK	1420XK	
		110			RES1152DR		7220DR	1320DR	1420DR	
		240			RES1152		7220	1320	1420	
	3P+E	50				1765XK F	7230XK			
		110			RES1153DR	1765DR F	7230DR			
		125 200HZ				1765AN F	7230AN			
		415			RES1153	1765 F	7230			
	3P+E with pilot	50					7240XK			
		110			RES1154DR		7240DR			
		125 200HZ					7240AN			
		415			RES1154		7240			
30	2P+E	25					7250AN	1880AN	1980AN	
		50					7250XK	1880XK	1980XK	
		110			RES1301DR		7250DR	1880DR	1980DR	
		240			RES1301		7250	1880	1980	
	2P+E with pilot	25					7260AN			
		50					7260XK			
		110			RES1302DR		7260DR			
		240			RES1302		7260			
	3P+E	50					7270XK			
		110			RES1303DR		7270DR			
		125 200HZ					7270AN			
		415			RES1303		7270			
	3P+E with pilot	50					7280XK			
		110			RES1304DR		7280DR			
		125 200HZ					7280AN			
		415			RES1304		7280			
60	2P+E	240			RES1601	3571 U				
	2P+P+E	240			RES1602	3910 U				
	3P+E	415			RES1603	3590 U				
	3P+P+E	415			RES1604	3930 U				
	3P+N+E	415			RES1605	3940 U				

EASIGO - CONDUIT BOXES, COVERS & FUSES

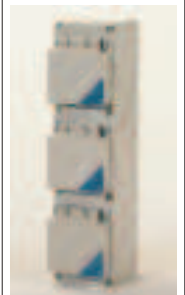
Conduit Boxes				Push on covers	Fuses		
Surface		Flush					
							
Socket types	For circular sockets	For square sockets		For circular sockets			
Amps	Poles				Plug rating amps	Fuse pin rating amps	Cat. No
5	2P+E	611	711	715	5	5	1055
15	2P+E	621	721	725		10	1060
	2P+P+E	631	721	725	15	5	1005
	3P+E	631	721	725		10	1010
30	3P+P+E	651	741	745	15	15	1000
	2P+E	651	741	745		20	1020
	2P+P+E	651	741	745	30	15	1034
	3P+E	651	741	745		30	1030
60	All		661				

Fuse links For 1715 & 1765 series plugs		
Rating amps	Cat. No.	
2	F313	
6	F316	
10	F318	
16	F319	

To learn more about B-I-A please visit us at our
WEB site: www.BiaGmbH.com



EASIGO - MULTI-SOCKET OUTLETS

Insulated housing		Metal housing
2 gang	3 gang	2 gang
		

Amps	Poles	Volts		Ring main			Ring main
5	2P+E	25	MSS0522AN	MSS0522FAN	MSS0523AN	6530AN	6530FAN
		50	MSS0522XK	MSS0522FXK	MSS0523XK	6530XK	6530FXK
		110	MSS0522DR	MSS0522FDR	MSS0523DR	6530DR	6530FDR
		240	MSS0522	MSS0522F	MSS0523	6530	6530F
15	2P+E	25	MSS1522AN	MSS1522FAN	MSS1523AN	6540AN	6540FAN
		50	MSS1522XK	MSS1522FXK	MSS1523XK	6540XK	6540FXK
		110	MSS1522DR	MSS1522FDR	MSS1523DR	6540DR	6540FDR
		240	MSS1522	MSS1522F	MSS1523	6540	6540F

To learn more about B-I-A please visit us at our
WEB site: www.BiaGmbH.com





FUSE SWITCH SOCKET WITH RCCB PROTECTION

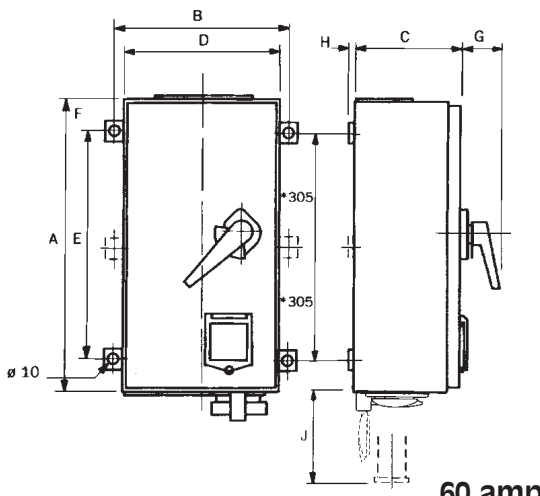
Designed for and approved by the former Central Electricity Generating Board.

Features

- ❖ Sheet steel enclosure with durable stoved enamel grey finish to ES198 which has been subjected to appropriate environmental tests.
- ❖ Units meet IP44 specification.
- ❖ The units have undrilled gland plates to top and bottom, facilitating top or bottom cable entry.
- ❖ A die cast cover with padlocking facility gives access to the RCCB which has a tripping sensitivity of 30mA operating in a maximum of 30mS.
- ❖ The fuse switch is interlocked with the lid and the socket outlet.
- ❖ Unit is fully interlocked and cannot be switched on until the correct plug is fully inserted, nor can the plug be withdrawn on load.
- ❖ Provision for padlocking the switch handle in the OFF position.
- ❖ Units are tested at through fault level of 31.5MVA.
- ❖ If necessary, units can be supplied without the RCCB and solid links can be fitted in place of fuses.
- ❖ Units can also be provided with an earth monitoring facility in accordance with optional feature in CEGB specification.
- ❖ Designed to loop up to 35mm² cables.

CEGB APPROVAL NO. EPA 177

Amps	Poles	Volts	Fused		
				With RCCB	With RCCB and EMU
60	3P+E	415	12604	13604	
	3P+N+E	415		13605CN	
	3P+P+E	415			13605DX



Description	A	B	C	D	E	F	G	H	J	Max. Cable	Earth Stud	Wt. Kg
										Phase		
60A	560	326	205	296	440	60	75	2	155	35mm ²	M8	23

“HEAVY DUTY” Series

PLUGS, SOCKETS, CONNECTORS, INLETS AND SWITCHED SOCKETS



The Heavy Duty Range covers applications for current ratings from 30 to 150 Amps.
All fittings are constructed with brass casings enabling applications under the most arduous working conditions where standard industrial fittings cannot meet the physical requirements.

HEAVY DUTY

The Heavy Duty range consist of Plugs connectors and interlocked socket from 30-150 amps.

SPECIAL FEATURES

The brass casings ensure that they can withstand arduous conditions where standard fittings could not operate.

The 100A outlet and connector feature a locking arrangement to prevent accidental withdrawal on load.

APPLICATION

The Heavy Duty range represent a total system of connections typically used in heavy Industry environments such as:

- Shipyards
- Cement works
- Quarries
- Foundries

This range has been tried + tested in the harshest environments for over 40 years.



Interlocked switch socket.



Plug and socket.

“HEAVY DUTY” Series

FUSE UNITS

Supplied only with 30 and 60 Ampere units, and incorporating Pullcap fuse assemblies.

INTERLOCKS

30 and 60 Ampere units – The switch cannot be closed whilst the plug is withdrawn. The plug cannot be removed whilst the switch is closed.

150 Ampere units – The plug or protective cap must be fully inserted to operate the switch, and neither can be removed when the switch is closed.

CABLE FACILITIES

60 Ampere HH units are supplied complete with extension cable box.

150 Ampere units are fitted with a cable dividing box. Glands are not provided.

ENCLOSURES

Units are supplied for indoor use.

For outdoor installation we recommend the addition of an overall canopy.

2-Pole + Earth

3-Pole + Earth

3-Pole + Neutral + Earth



Heavy Duty plugs, sockets, connectors, inlets and switched interlocks.

To learn more about B-I-A please visit us at our
WEB site: www.BiaGmbH.com



“HEAVY DUTY” Series

PLUGS, SOCKETS, CONNECTORS, INLETS AND SWITCHED SOCKETS

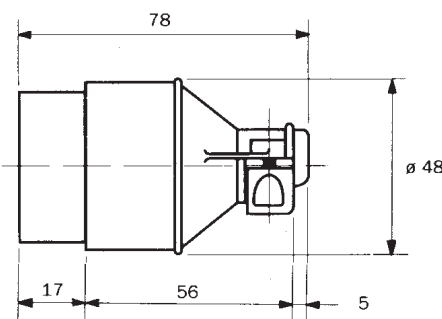
			Plugs		Sockets & Inlets		Connectors	
								
					Sockets	Inlets		
Amps	Poles	Volts	For flexible cables	For pliable armoured cables	Flanged base (square)	Flanged base (square)	For flexible cables	For pliable armoured cables
100	2P+E	660	9350	9352	9370	9360	9340	9342
	3P+E	660	9355	9357	9375	9365	9345	9347
	3P+P+E	660	9390	9392	9410	9400	9380	9382

			Interlocks				Mating Plug or Connector
							
			Socket	Inlet	Socket		
Amps	Poles	Volts	Without fuse	Without fuse	With fuse	Without fuse	
30	3P+E	415	10210				refer to Easigo 3457
60	2P+E	415		10220			5890 (connector)
		550			11003	11000	3571 (plug)
60	3P+E	415		10230			5910 (connector)
		550			11008	11005	3590 (plug)
60	3P+N+E	550			11013	11010	3940 (plug)
150	2P+E	550				11170*	
	3P+E	550				11175*	
	3P+N+E	550				11180	9391 (plug)

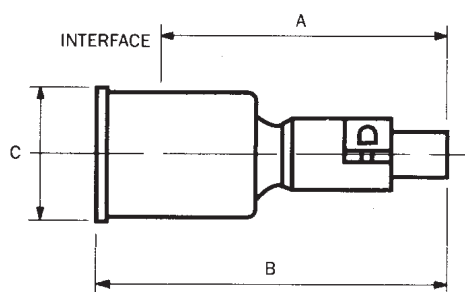
* Accepts 100A plugs 9350 or 9355

PLUGS

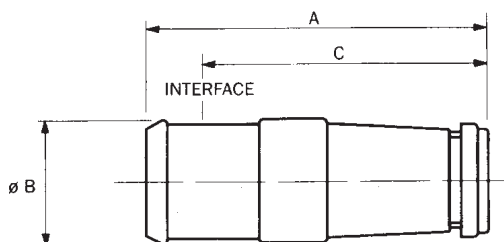
EASIGO "REYROLLE" Series

**Straight**

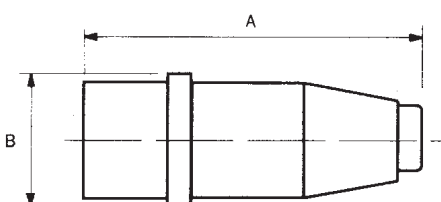
Description	Max. Cable mm ²	Max. Cable Ø	Wt. Kg
5AMP	L&N CONTACTS EARTH CONTACTS	4 2.5	11 .12



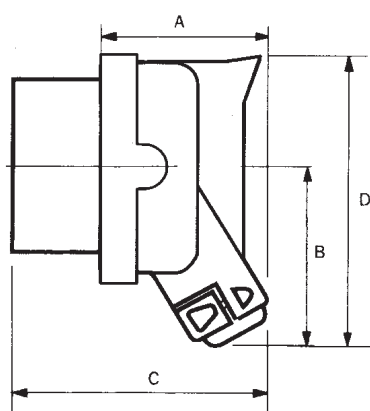
Description	A	B	C	Max. Cable mm ²		Max. Cable Ø	Wt. Kg
				Phase	Earth		
15AMP	2POLE + E	83	104	48		12	.25
	3POLE + E	83	104	57	6	6	.33



Description	A	B	C	Max. Cable mm ²		Max. Cable Ø	Wt. Kg
				Phase	Earth		
60AMP	ALL TYPES	200	74	148	25	16	30

**3 pole fused**

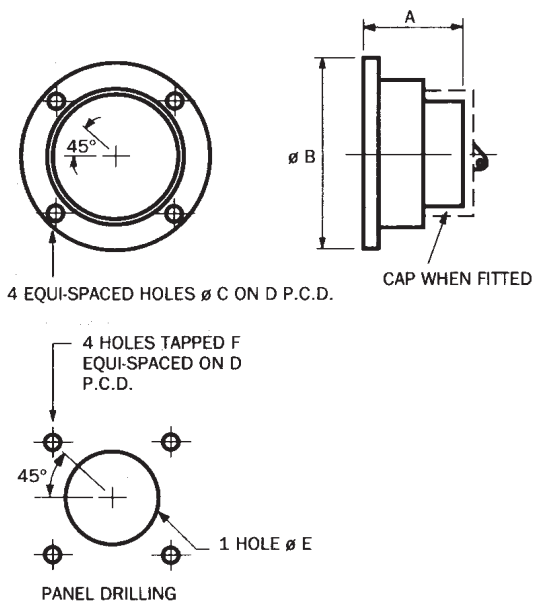
Description	A	B	C	Max. Cable mm ²		Max. Cable Ø	Wt. Kg
				Phase	Earth		
15AMP	3POLE + E	137	58	6	6	16	.29

**Angled**

Description	A	B	C	D	Max. Cable mm ²		Max. Cable Ø	Wt. Kg
					Phase	Earth		
5AMP	2POLE + E	48	43	64	65	6	2.5	.10
	2POLE + E	47	47	70	73			.14
15AMP	2POLE + PILOT + E	49	52	75	78	6	6	.17
	3POLE + E	63	58	92	93	10	10	.32
30AMP	2POLE + PILOT + E	63	58	92	93			.32
	3POLE + E	65	65	96	100	10	10	.32
	3POLE + PILOT + E							

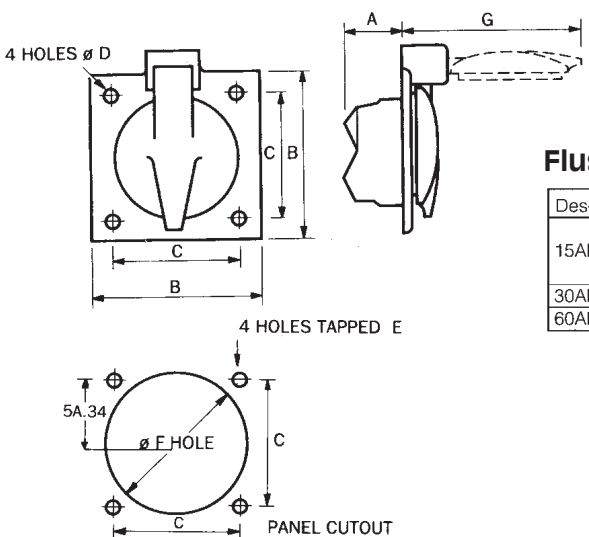
SOCKETS

EASIGO "REYROLLE" Series



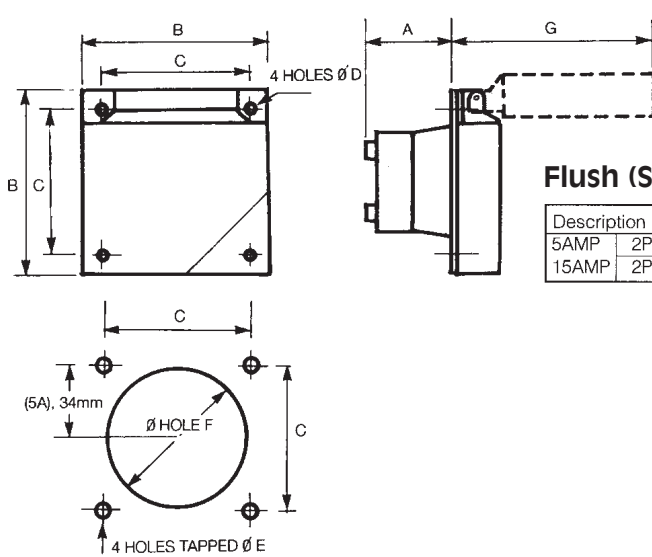
Surface

Description	A	B	C	D	E	F	Max. Cable mm ²	Wt. Kg
15AMP	2POLE + E	27	57	3.5	51	25	M3	.12
	2POLE + E	38	68		60.5	36	M3.5	.25
	2POLE + PILOT + E	42	76	4.5	68	44	M3.5	.30
	3POLE + E	56	84		76	50	M3.5	.53
	3POLE + PILOT + E	56	84		76	50	M3.5	.53
30AMP	ALL TYPES	56	84	4.5	76	50	M3.5	.53
60AMP	ALL TYPES	82.5	108	7	95	60	M6	1.2



Flush (Circular flap)

Description	A	B	C	D	E	F	G	Max. Cable mm ²	Wt. Kg
15AMP	2POLE + PILOT + E	46	86	68	5.5	M5	73	95	.5
	3POLE + E							10	.48
	3POLE + PILOT + E	59	111	85.5			80	108	.88
	30AMP	59	111	85.5	5.5	M5	80	108	.88
60AMP	ALL TYPES	95	100	80	5.8	M5	92	110	1.0

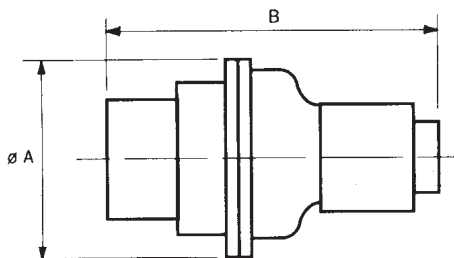


Flush (Square flap) IP55

Description	A	B	C	D	E	F	G	Max. Cable mm ²	Wt. Kg
5AMP	2POLE + E	27	76	57	4.5	M3.5	54	85	.17
15AMP	2POLE + E	40	86	68.3	5.5	M5	73	95	.27

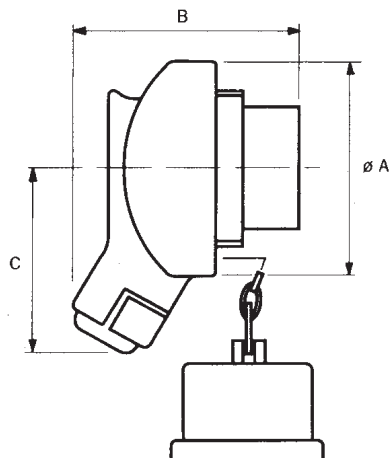
CONNECTORS

EASIGO "REYROLLE" Series



Straight

Description	A	B	Max. Cable mm ²		Max. Cable Ø	Wt. Kg
			Phase	Earth		
15AMP 3POLE + PILOT + E	84	104	10	6	18	.85
2POLE + E			25	10		
30AMP 2POLE + PILOT + E					25	
3POLE + E						
3POLE + PILOT + E						

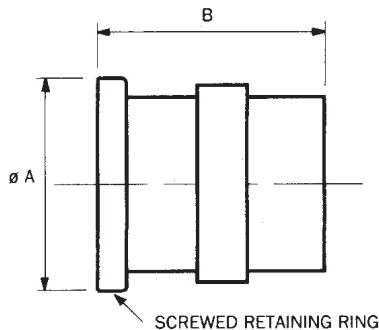


Angled

Description	A	B	C	Max. Cable mm ²		Max. Cable Ø	Wt. Kg
				Phase	Earth		
5AMP 2POLE + E	64	64	54	6	2.5	11	.17
2POLE + E				74		12	.31
15AMP 2POLE + PILOT + E				82		13	.36
3POLE + E							

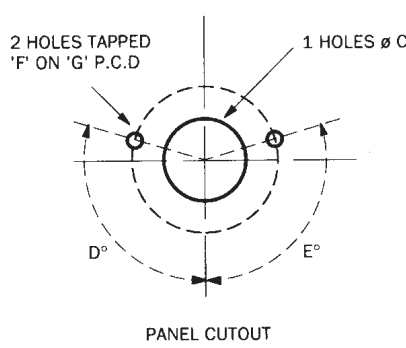
APPLIANCE INLETS

EASIGO "REYROLLE" Series



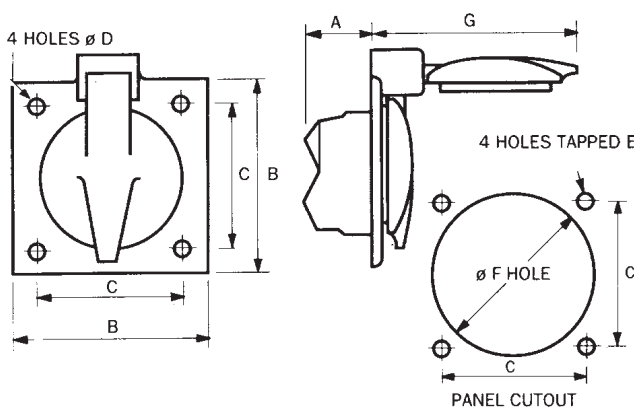
Surface

Description	A	B	C	D	E	F	G	Max. Cable mm ²		Max. Cable Ø	Wt. Kg
								Phase	Earth		
5AMP 2POLE + E	42	49	20	42	147.5	4BA	29.5	6		2.5	.13
15AMP 2POLE + E										6	.25
30AMP 3POLE + E										10	.34
2POLE + E	70	77	40	90	90	4BA	48.5				.34
3POLE + E	71.5	73	90	40	90	4BA	48.5				.37



APPLIANCE INLETS

EASIGO "REYROLLE" Series

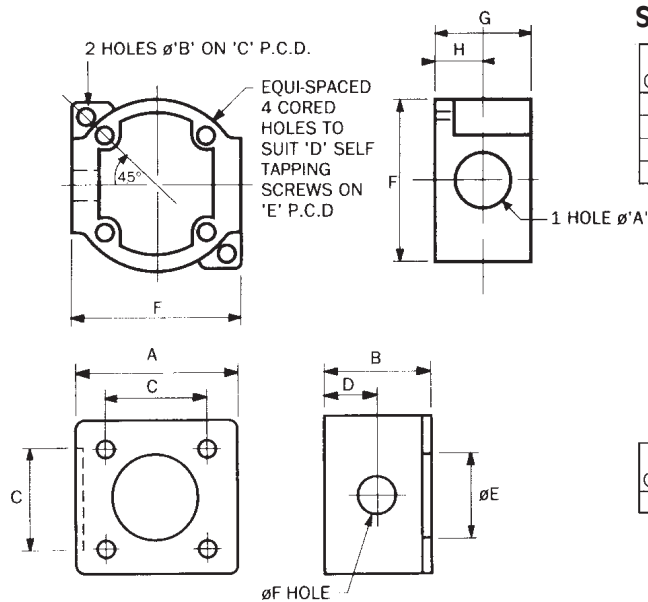


Flush

Description	A	B	C	D	E	F	G	Max. Cable mm ²	Wt. Phase	Earth	Kg
15AMP 2POLE + E	34	86	68	5.5	M5	56	78	6	2.5	.42	

CONDUIT BOXES

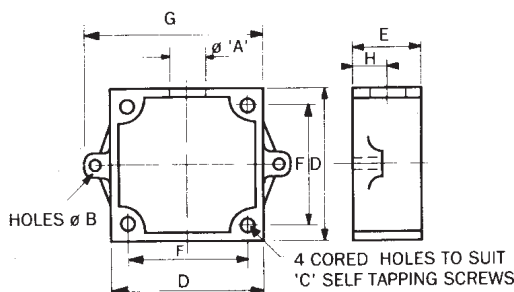
EASIGO "REYROLLE" Series



Surface mounted for surface sockets

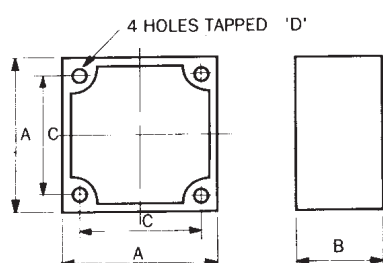
CAT No	A	B	C	D	E	F	G	H	Wt. Kg
611	20	4	66.5	M3	51	57	33	17	.14
621	20	5.5	81	M3.5	60.5	68	33	17	.18
631	20	5.5	90.5	M3.5	68	76	41	21	.30
651	26	7	98.5	M3.5	75	84	44	24	.31

CAT No	A	B	C	D	E	F	G	H	Wt. Kg
661	127	95	67	33.5	57	32	3.9		



Surface mounted for flush sockets and appliance inlets

CAT No	A	B	C	D	E	F	G	H	Wt. Kg
711	20	5.5	M3.5	76	33	57	89	17.5	.26
721	20	7	M5	86	73	68	102	20.5	.44
741	25	7	M5	111	80	85.5	127	20.5	.90

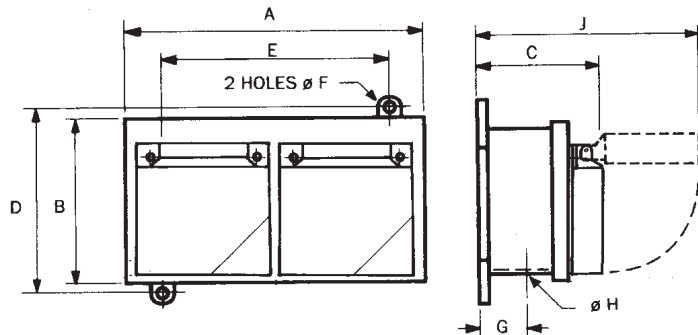


Flush mounted for flush sockets and appliance inlets

CAT No	A	B	C	D	Wt. Kg
715	67	32	57	4BA	.4
725	79	79	68	2BA	1.1
745	98	76	85.5	2BA	1.4

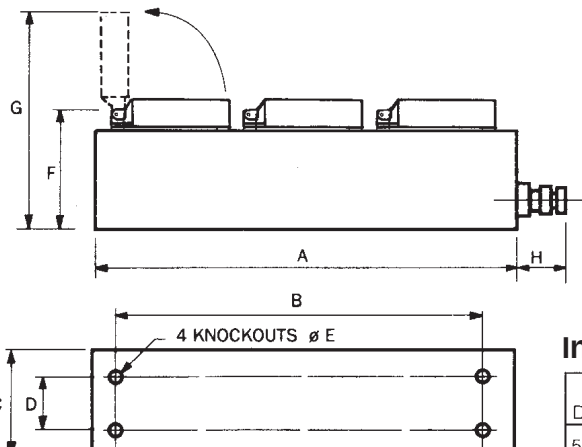
MULTI-SOCKET OUTLETS

EASIGO "REYROLLE" Series



Metal housing

Description	A	B	C	D	E	F	G	H	J	Max. Cable mm ²		Wt. Kg
										Phase	Earth	
5AMP 2POLE + E	186	113	102	120.5	101.5	7	2	21	165			1.8
15AMP 2POLE + E									175	10	4	2.0

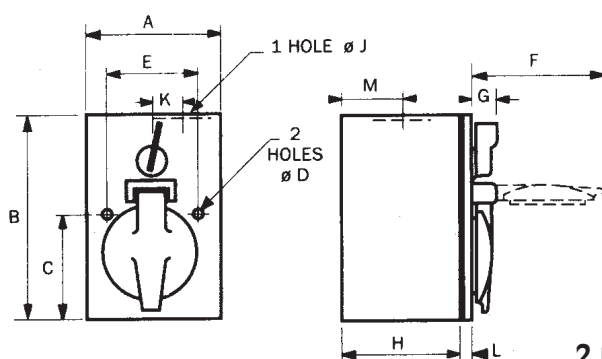


Insulated housing

Description	A	B	C	D	E	F	G	H	Max. Cable mm ²		Max. Cable Ø	Wt. Kg
									Phase	Earth		
5AMP 2POLE + E	2 GANG	204	159						167			1.1
	3 GANG	360	315	91	71	7	104	40			21	1.5
15AMP 2POLE + E	2 GANG	204	159						177			1.3
	3 GANG	360	315							10	10	1.9

INTERLOCKED SWITCHED SOCKETS

EASIGO "REYROLLE" Series

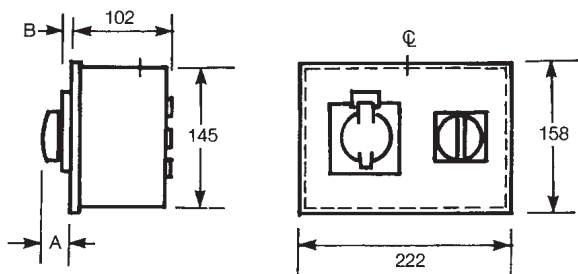


2 pole + earth 5 and 15 amperes

Description	A	B	C	D	E	F	G	H	J	K	L	M	Max. Cable mm ²		Wt. Kg
													Phase	Earth	
5AMP 2POLE + E	76	121	60	5	50.5	73	14	67	21	14.5	5	24			.95
15AMP 2POLE + E	86	137	68	5	63.5	76	17	75	21	16	6	24	6	6	1.2

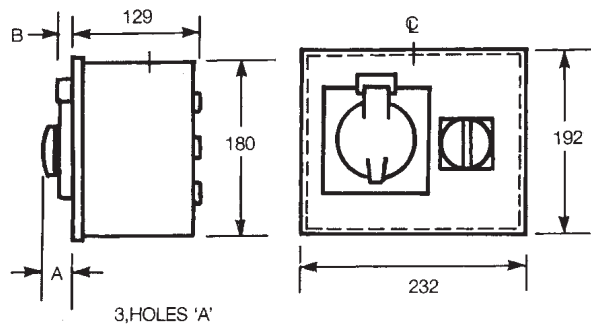
INTERLOCKED SWITCHED SOCKETS

EASIGO "REYROLLE" Series



All types except 2 pole + earth
5 and 15 amperes and R.C.D. units

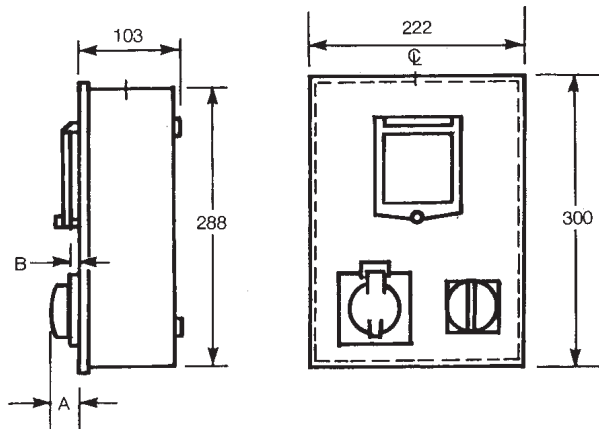
Description	A	B
15AMP	35	25
30AMP	35	21



Description	A	B
60AMP	35	21

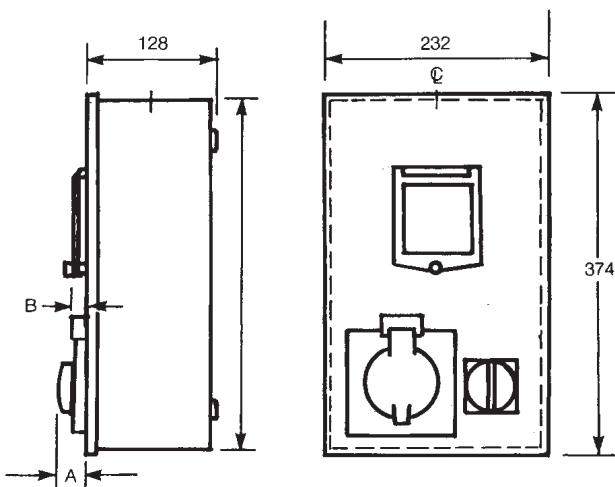
INTERLOCKED SWITCHED SOCKETS

EASIGO "REYROLLE" Series



Interlocked switched
sockets with R.C.D.

Description	A	B
15AMP	35	25
30AMP	35	21



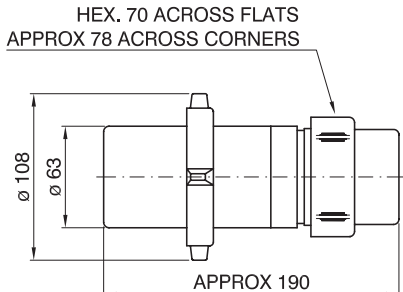
Description	A	B
60AMP	35	21

HEAVY DUTY PLUGS, SOCKETS, CONNECTORS, INLETS AND SWITCHED SOCKETS

“HEAVY DUTY” Series

60 Amp connector

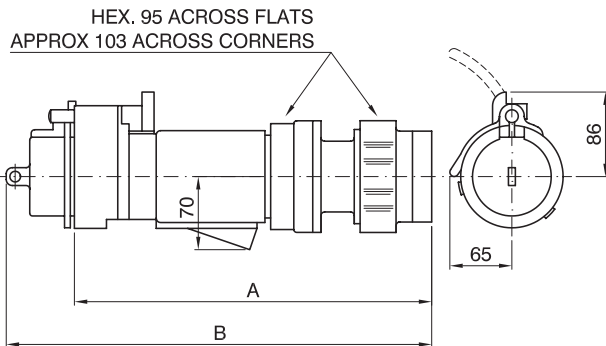
Max. Cable mm ²		Max cable Ø	Weight kg
Phase contacts	25	41	2.6
Earth contacts	25		



100 Amp connector

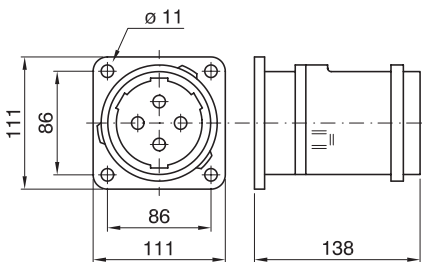
Cable description	A	B	Max. Cable mm ²			Max. Cable Ø	Wt. kg
			phase	earth	pilot		
Armoured (pliable)	330	385	95	70	50	55	10.2
Flexible	255	310					8.1

Sweated



100 Amp inlet

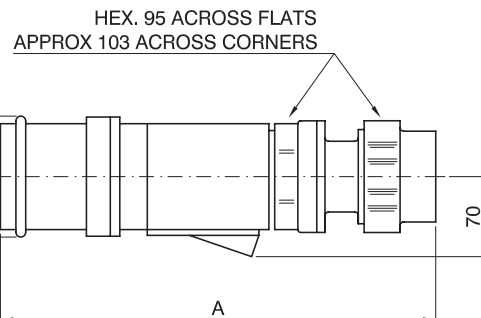
Max. Cable mm ²		Weight kg
Phase contacts	95	3.2
Pilot contacts	50	



100 Amp plug

Cable description	A	Max. Cable mm ²			Max. Cable Ø	Wt. kg
		phase	earth	pilot		
Armoured (pliable)	380	95	70	50	55	9
Flexible	305					6.9

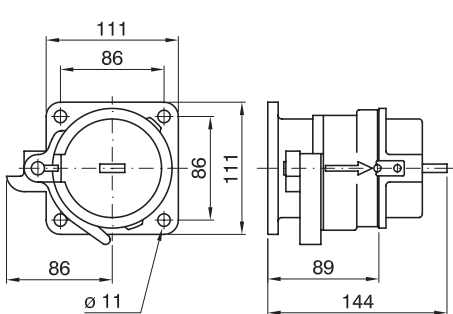
Sweated



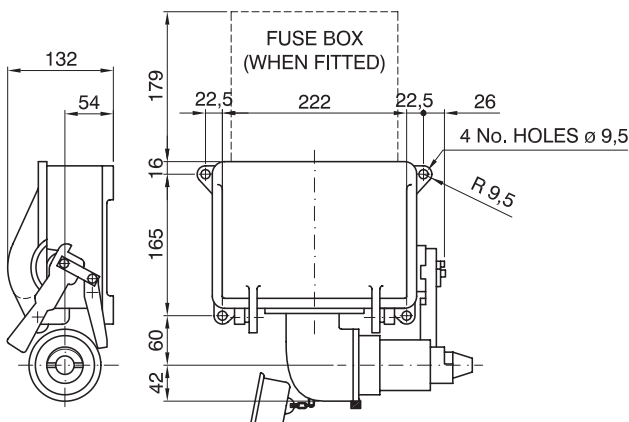
100 Amp socket

Max. Cable mm ²		Weight kg
Phase contacts	95	4.5
Pilot contacts	50	
Earth via flange fixing		

SWEATED

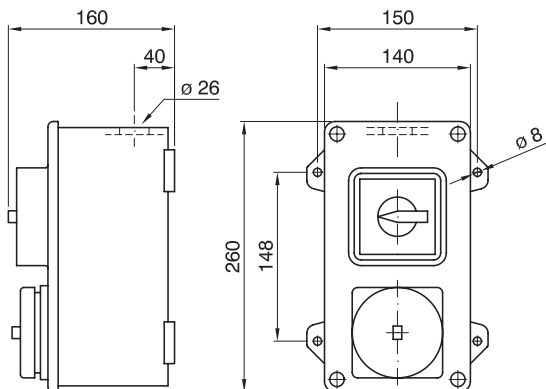


30 Amp interlock socket

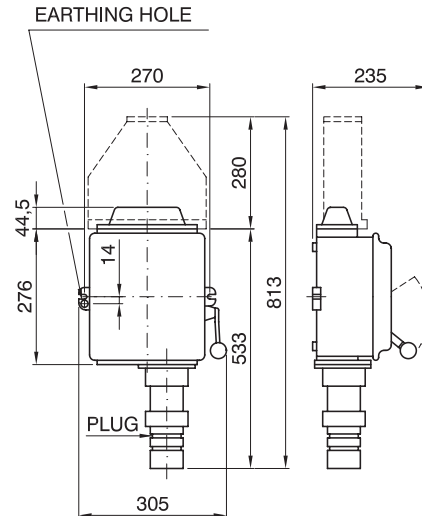


60 Amp interlock inlet

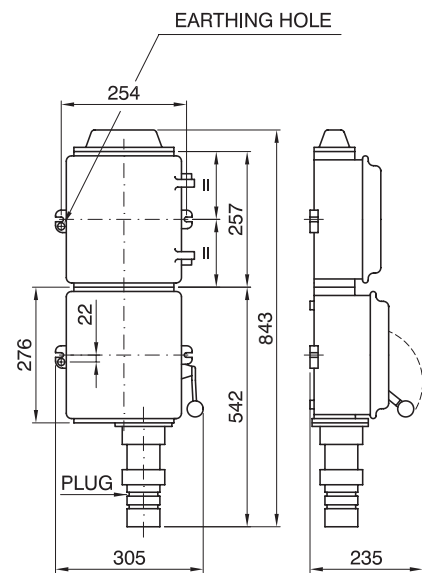
Max. Cable mm ²		Weight kg
Phase contacts	70	7.9
Earth contacts	16	

**60 Amp interlock socket**

Max. Cable mm ²		Weight kg
Phase contacts	70	20
Neutral contacts	70	
Earth contacts	16	

**60 Amp interlock fuse socket**

Max. Cable mm ²		Weight kg
Phase contacts	70	23
Neutral contacts	70	
Earth contacts	35	

**150 Amp interlock socket**

Description	A	Max. Cable mm ²		
		phase	earth	pilot
With Neutral Link	1048	70	70	35
Without Neutral Link	997	70	-	

