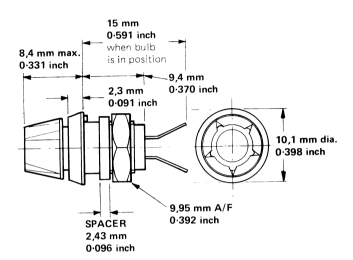
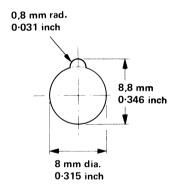
L1901 Sub-miniature lampholder







Panel cut-out

A fully insulated, panel mounting, sub-miniature lampholder of metric design for 3 mm tubular flange cap lamps. The lens is available with a choice of 5 colours (see below), and unscrews for lamp replacement. It is supplied with spacer which enables it to be used on very thin panels, if required

Lamp style: 3 mm tubular (T-1), with flange cap type S3s

Power rating: ≤0.75 Watt (temperature rise < 40 °C)

Lens colours: Amber, blue, clear, green or red Panel thickness (maximum): 6 mm 0·23 inch

Fixing torque: 0.4 N m 3·5 lbf inch
Temperature range: -40 °C to + 70 °C (Ambient)
humidity 21 days (BS 2011) (part 2, damp

heat, long term)

Insulation resistance:

Voltage breakdown (to panel)

heat, long term)

≥ 10³ megohms

≥ 3 kV at 50 Hz

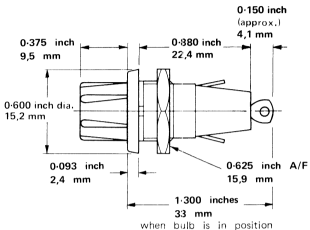
Materials: Mouldings – polycarbonate Contacts – practice brass, silver-plated

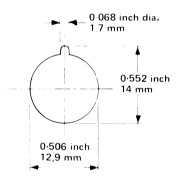
Weight (average): 1,9 g 0⋅07 oz

Belling-Lee reference number: L1901/Colour of lens

L1896A Low voltage lampholder







Panel cut-out

This miniature indicator fitting has been designed to match the styling of fuseholders L1596B, E6011B and neor light L1897 shown elsewhere in the green section. It requires the same size panel cut-out and has a single fixing nut. A locating spigot on the underside of the rim prevents rotation.

The bulb is easily removed from the front of the panel after unscrewing the lens.

The lens is available in a choice of 5 colours.

L1896A uses 5 mm tubular L.E.S. lamps (cap E5/8) or 6 mm tubular midget flange lamps (S6s8), covering a range of voltage ratings and filament life requirements.

Mounting rings for both lamps are included.

Power rating(lamp): ≤1 W

(temperature rise ≤ 40 °C)

Voltage proof: 2 kV at 50 Hz
Insulation resistance: > 100 megohms
Temperature range: -40 °C to +60 °C (Ambient)

Panel thickness (maximum): 0.141 inch 3,6 mm Fixing torque (maximum): 0,68 N m 6 lbf inch

Lens colours: Amber blue, clear, green or red

Materials and finish: Body moulding — phenolic resin

Lens — polycarbonate

Lens — polycarbonate
Contacts — silver-plated
Lamp style: T1½ 5 mm tubular L.E.S. (cap E5/8)

T1% 6 mm tubular midget flange

lamp (S6s8).

Weight (average): 4,7 g 0.17 oz

Belling-Lee reference number: L1896A/Colour of lens

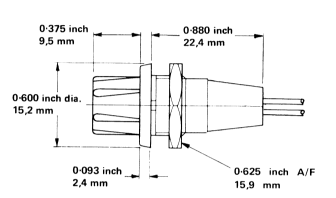
Example: L1896A/red

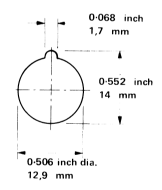
L1897/240 Neon indicator light

L2009 Panel fuseholder, indicating

20 x 5 mm







Panel cut-out

Styled to match the L1896A miniature lampholder and L1596B and E6011B fuseholders.

Complete with neon lamp and resistor for instant connection. Attractive in appearance and economically priced.

Voltage range:
Breakdown voltage:
Insulation resistance:
Temperature range:
Panel thickness (maximum):
Fixing torque (maximum):
Length of wires:
Materials:

Lens colours:
Weight (average):
Belling-Lee reference pu

Belling-Lee reference number:

200 V to 250 Va.c./d.c.

>8 kVd.c. (leads to chassis)

>100 megohms (leads to chassis)

-55 °C to +60 °C (Ambient)

0.141 inch 3,6 mm

0,68 N m 6 lbf inch

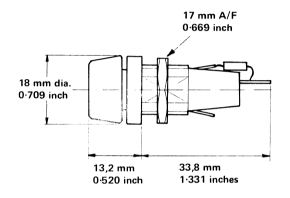
8.75 inches 222,3 mm

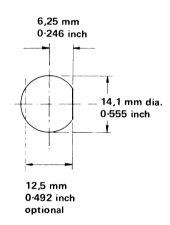
Body moulding — phenolic resin
Lens — polycarbonate

Amber, clear, or red. 5,2g 0.18 oz

L1897/240/colour of lens Example: L1897/240/Red







Panel cut-out

A miniature panel fuseholder for 20×5 mm fuse links. The fuse carrier (cap) houses a neon lamp which lights and becomes visible through a lens in the top when the fuse link has blown and the power remains on.

Available with a choice of two lens colours, clear or red.

Supplied complete with neon lamp and ballast resistor for 240 Va.c.

Current rating: Insertion resistance: Insulation resistance: Voltage breakdown: Temperature range: Panel thickness: Fixing torque: Fuse carrier torque: Terminations: 6,3 A
10 milliohms maximum
> 100 megohms (cap removed)
> 5 kVd.c. (cap removed)
-40 °C to +70 °C (Ambient)
7,9 mm 0.312 inch maximum
0,68 N m 6 lbf inch maximum
5 lbf in 0,56 N m maximum
For solderless snap-on connectors
0.110 x 0.024 inch 2,8 x 0,61 mm
up to 5 A, or solder (all ratings).

Weight (average):

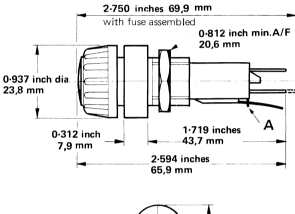
Belling-Lee reference number:

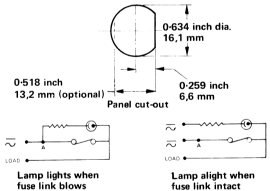
10,9 g 0.38 oz L2009/240/Clear or L2009/240/Red

L1848A/240 Panel fuseholder, indicating, size 0









Designed for a 1% inches x % inch, 32 mm x 6.3 mm size 0.3AG and IEC 127 Standard Sheet IV fuse link. This panel fuseholder is supplied complete with neon lamp and ballast resistor which may be wired either so that the lamp lights when the fuse link is intact or when the fuse link has been blown.

Bayonet fitting fuse carrier; terminations equally suitable for solderless snap-on connectors 0.250×0.032 inch 6.3×0.81 mm or soldered connections.

L1848A/240 with 68 kilohms ballast resistor is suitable for $200-260\ Va.c./d.c.$ circuits.

Current rating (maximum):

10 A (15 A @ 55 °C ambient temperature)

Temperature rise: Insertion resistance: Ambient temperature range: Insulation resistance: ≤30 °C ≤10 milliohms -40 °C to +70 °C >100 megohms

Voltage breakdown (a.c.):

Materials:

Weight (average):

> 2.5 kV terminations to chassis > 2.5 kV between terminations, cap removed

Panel thickness (maximum): Fixing torque (maximum): Fuse carrier torque (maximum): 0-250 inch 6,35 mm 1,36 N m 12 lbf inch 0-565 N m 5 lbf inch Body – moulded plastic lens – moulded low-loss plastic

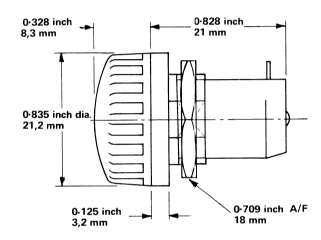
Contacts — brass, silver-plated 23,6 g 0.83 oz

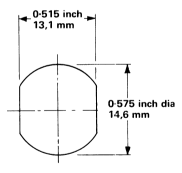
Safety Legislation/Low Voltage Directive See introduction page to this colour section.

L675 Panel fuseholder, size 00

Barrier and panel sealed







Panel cut-out

This fuseholder was specially designed for the Services for use with heavy duty (high rupturing capacity) fuse links. It is not suitable for use with glass cartridge fuse links.

Specification: Current rating:

DEF - 642 A (temperature rise \leq 40 °C)

Breakdown voltage (d.c.):

Insulation resistance:

Sea level > 9 kV 60 000 feet 18 000 m 1 kV

> 100 megohms < 30 milliohms

Insertion resistance: <30
Humidity: H5

-55 °C to + 70 °C (Ambient)

Temperature range:
Panel thickness (maximum):
Fixing torque (maximum):
Weight (average):

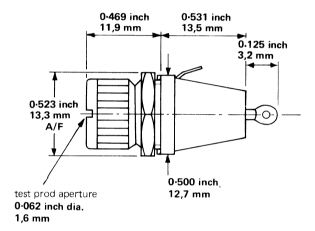
0.15 inch 3,8 mm 0,62 N m 5.5 lbf inch 0.48 oz 13.7 a

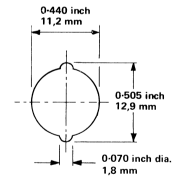
Qualification Approved

L575A Panel fuseholder, size 00 L1596B Panel fuseholder, Size 00

With test prod aperture in lid







Panel cut-out

This miniature, panel mounting fuseholder was designed for the use of the Services and is recommended for all situations where space is at a premium.

Specification: RCS 262 Issue 2

2.5 A (temperature rise < 55 $^{\circ}$ C) Current rating:

Sea level > 3.5 kV Breakdown voltage (d.c.):

60 000 feet 18 000 m > 1 kV

Insulation resistance: > 100 megohms Insertion resistance: <5 milliohms

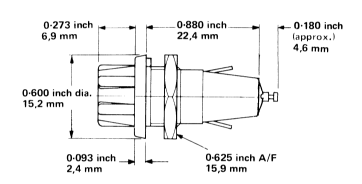
Humidity:

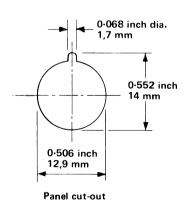
Class H2 -40 °C to +70 °C (Ambient) Temperature range:

0.064 inch 1,6 mm Panel thickness (maximum): 0,32 N m 2.8 lbf inch Fixing torque (maximum): Weight (average): 0·19 oz 5,3 g

Qualification Approved







A robust, miniature, panel mounting fuseholder of contemporary styling. The fuse link is withdrawn on removal of the screw cap, which has a 'knock-out' for insertion of a test probe, if required.

7 A (temperature rise \leq 40 °C). **Current rating:**

Sea level ≥ 4 kV Breakdown voltage (d.c):

60 000 feet 18 000 m 1 kV

>100 megohms Insulation resistance: < 10 milliohms Insertion resistance:

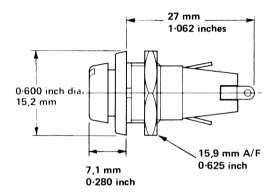
-55 °C to + 70 °C (Ambient) Temperature range:

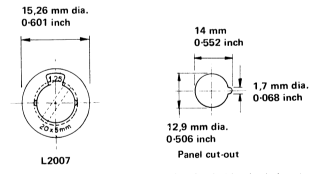
9/64 inch 3,6 mm Panel thickness (maximum): Fixing torque (maximum): 0,68 N m 6 lbf inch Weight (average): 0.17 oz 4,8 g

L2006A Panel fuseholder L2007 Dial-a-rating kit (optional)

for 20 x 5 mm fuse link







This fully finger-proofed panel mounting fuseholder is designed to meet the safety requirements of IEC 257, DEMKO, NEMKO and SEMKO, and BS 415.

L2007, Dial-a-rating accessory kit enables the value of the fitted fuse like to be readily indicated.

Mounting on the panel is effected through a single hole and secured by a nut. A locating spigot on the underside of the rim prevents rotation.

>4 kV

18 s.w.g.

4,7 g 0·17 oz

accessible parts).

0,68 N m 6 lbf in

Current rating:

Test voltage: Insertion resistance: Breakdown voltage (d.c.): Insulation resistance:

Temperature range: Panel thickness: Recommended fixing torque:

Conductor size (maximum):

Weight (average):

Belling-Lee reference number: Fuseholder:

Dial-a-rating kit:

L2007/A for fuse ratings

1, 1,25, 1,6, 2, 2,5, 3,15, 4, 5, 6,3 A

6,3 A (temperature rise \leq 65 $^{\circ}$ C on

5 milliohms av., 10 milliohms max.

0,91 to 3,58 mm 0.036 - 0.141 inch

4 k V d.c. 50 cycles 1 minute

≥ 100 megohms - 55 °C to + 70 °C (Ambient)

1,2 mm diameter, 24/0,2 mm or

L2007/B for fuse ratings Dial-a-rating kit:

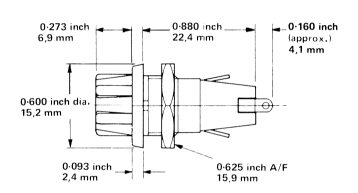
0,032, 0,04, 0,05, 0,063, 0,08, 0,1, 0,125, 0,16, 0,2, 0,25, 0,315, 0,4, 0,5,0,63,0,8 A

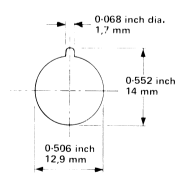
Safety Legislation/Low Voltage Directive See introduction page to this colour section.

E6011B Panel fuseholder

for 20 x 5 mm fuse link







Panel cut-out

Current rating: Voltage rating:

Breakdown voltage (d.c.):

Insulation resistance: Insertion resistance: Temperature range: Panel thickness (maximum):

Fixing torque (maximum):

Weight (average):

6,3 A 250 Va.c. Sea level ≥4 kV 60 000 feet 18 000 m 1 kV > 100 megohms

< 10 milliohms -55 °C to + 70 °C (Ambient) 9/64 inch 3,6 mm 0,68 N m 6 lbf inch

0.17 oz 4,8 g

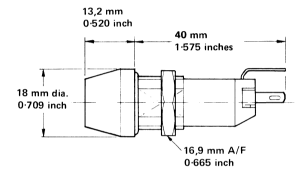
L1742 Panel fuseholder, barrier and panel sealed,

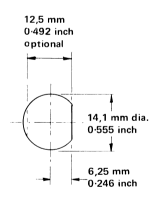
for 20 x 5 mm fuse link

L1742/U Panel fuseholder, unsealed

for 20 x 5 mm fuse link







Panel cut-out

These panel mounting fuseholders for 20 x 5 mm fuse links are designed to meet the safety requirements of IEC 257, DEMKO, NEMKO, and SEMKO. A coin slot in the fuseholder head facilitates easy fuse link removal.

Mounting on the panel is effected through a single hole, shaped to engage the anti-swivel flats on the fuseholder body, which is secured

The connector posts are suitable for soldering or for solderless snap-on connectors.

Current rating: Insertion resistance (maximum): Breakdown voltage (d.c.):

63A 10 milliohms >3 kV

Insulation resistance: Temperature range: Sealing:

≥ 100 megohms - 55 °C to + 70 °C (Ambient) Leakage less than 1 cc/h @ 15 lbf/ inch² 100 kPa

Panel thickness (maximum):

Contacts:

Terminations: Weight (average):

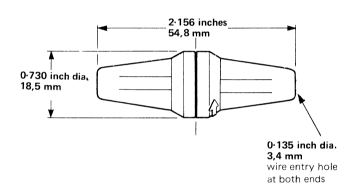
0.110 x 0.024 inch 2,8 x 0,61 mm 15,5 g 0.55 oz

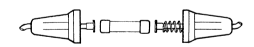
0.315 inch 8 mm

Nickel-plated brass

L1745 In-line fuseholder, size 0







Simply and economically wired into a supply line, the L1745 accommodates a 11/4 inches x 1/4 inch 32 mm x 6,3 mm fuse link. The circuit is broken when the fuseholder is opened by a simple push-and twist operation.

Colour:

Black

Current rating:

7 A (temperature rise \leq 25 °C)

Insertion resistance (maximum): Insulation resistance (minimum): 100 megohms Maximum safe working voltage

15 milliohms 34 V peak

(BS 415): Temperature range:

-25 °C to +60 °C (Ambient)

Connections: Maximum wire size:

Solder

70/0.0076 inch 30/0,25 mm, overall diameter 0.125 inch 3,18 mm

Weight (average): Belling-Lee reference number:

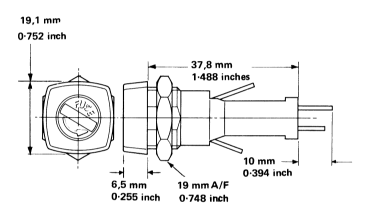
5,18 g 0·18 oz L1745/Black

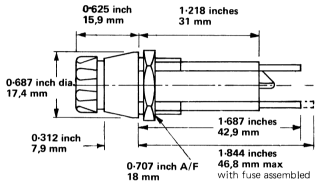
L2004 Panel fuseholder, size 0 (Adaptor available for 20 x 5 mm fuse links) L2003 Coloured bezel for above (L2004 Supplied complete with black bezel)

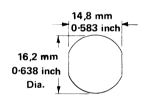
L1744A Panel fuseholder, bayonet locking, size 0

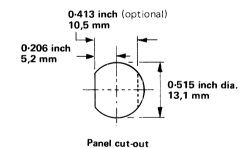












Panel cut-out

The L2004 is a fully fingerproof safety fuseholder designed to comply with the requirements of Publications IEC 257, and BS 415. The fuseholder is supplied with a black removable bezel, which snaps into place over the front flange. Other bezels in green, grey, red and white can be purchased in packs of 50, quoting quantity required and Belling-Lee reference number L2003/Colour.

Adaptor: Order L1940A for use with 20 x 5 mm fuse links.

15 A (temperature rise \leq 40 $^{\circ}$ C Current rating:

above ambient)

10 A (when tested in accordance with

IEC 257)

30 A (BS AU 105)

Breakdown voltage: Insulation resistance: ≥4 k Vd.c.

Insertion resistance:

≥ 100 megohms ≤5 milliohms

Temperature range:

- 25 °C to + 85 °C (Ambient)

Humidity:

21 days (BS 2011 - IEC 68-1)

Panel thickness:

4 mm maximum

Fixing torque: Weight (average):

10.6 lbf inch 1,2 Nm 9,7 g 0.342 oz

Terminations:

Will accept two sizes of solderless snap-on connectors 0.250 x 0.032 inch 6.3×0.81 mm and $0.187 \times$ 0.032 inch 4,75 x 0,81 mm, or solder

A panel mounting fuseholder for a 1½ inches x ¼ inch, 32 mm x 6,3 mm fuse link, fitting a 0.515 inch diameter panel cut-out. It has a bayonet locking cap, and connection posts suitable for soldering or for 0.250 inch x 0.032 inch 6,3 mm x 0,81 mm solderless snap-on connectors. A special internal insulation barrier is incorporated to provide superior breakdown voltage performance.

Current rating:

10 A (temperature rise ≤ 40 °C

above ambient)

20 A (BS AU 105)

Breakdown voltage (a.c.):

Panel thickness (maximum)

Fixing torque (maximum):

Insulation resistance:

Insertion resistance:

Temperature range:

Weight (average):

Humidity:

Mouldings:

Contacts:

>4 kV between terminations

> 10 kV terminations to panel

> 100 megohms

< 15 milliohms

21 days (BS 2011 - IEC 68-1) – 55 °C to +70 °C (Ambient)

0-313 inch 7,9 mm

1,18 N m 10 lbf inch

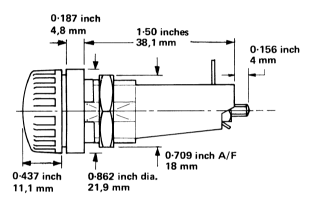
Phenolic resin Brass, silver-plated

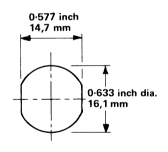
13,7 g 0.48 oz

L1382 Panel fuseholder, size 0 L1348A Panel fuseholder, size 0

Barrier and panel sealed







Panel cut-out

Originally developed for use with heavy duty size 0 fuse links, the design has now been modified to accommodate glass cartridge fuse links as well. The L1382/H variant has a test prod aperture 0.094 inch 2,4 mm diamter in the head.

Another variant, L1382/LIVE, has received qualification approval by the Post Office. It is marked with the Post Office reference number P.O.136F and the end terminal is marked LIVE.

Specification:

DEF - 64

Current rating:

7 A (temperature rise ≤ 40 °C) (15 A at 55 °C maximum)

Breakdown voltage (d.c.):

> 10 kV

Insulation resistance: Insertion resistance:

> 100 megohms < 15 milliohms

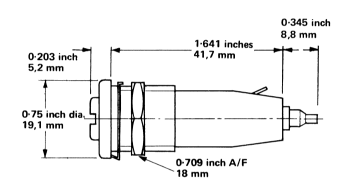
Humidity:

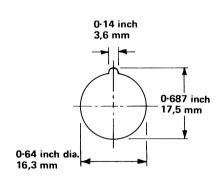
Temperature range: Panel thickness (maximum): H5 (DEF - 5011) - 55 °C to +70 °C (Ambient)

Fixing torque: Weight (average): 0.156 inch 4 mm 1,7 N m 15 lbf inch 0.84 oz 23,4 g

Qualification Approved







Panel cut-out

This standard size 0 panel fuseholder, used throughout the instrument industry, is also extensively used by H.M. Services and the Post Office.

Current rating:

7 A (temperature rise \leq 40 °C) 15 A at 55 °C maximum ambient

temperature

Breakdown voltage (d.c.): Insulation resistance:

>9 KV

> 100 megohms <5 milliohms H2 (RCS 11)

Humidity: Temperature range:

-40 °C to +100 °C (Ambient) 0-4 inch 10 mm

Panel thickness (maximum): Fixing torque: Weight (average):

Insertion resistance:

0,57 N m 5 lbf inch 0.7 oz 197, g

Safety Legislation/Low Voltage Directive See introduction page to this colour section.

L1045/C3 Single fusebox, size 0

With end and rear wire entries

L1033/C4 Double fusebox, size 0

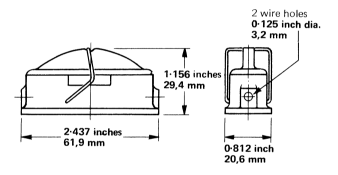
With end and rear wire entries A two-pole version of L1045/C3

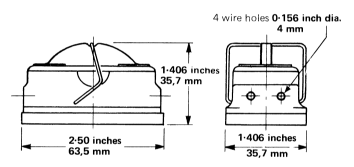
Scale 1:2

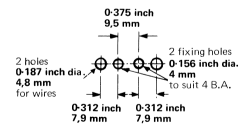
Scale 1:2



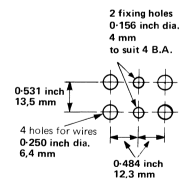








Panel cut-out



Panel cut-out

Designed for chassis mounting. A standard 1% inches x % inch 32 mm x 6,3 mm fuse link is held in the lid and automatically exposed and isolated from the circuit as the lid is raised. Leads may be inserted through the base or through the ends of the box.

Current rating: Breakdown voltage (d.c.): Temperature range: Weight (average): 10 A (temperature rise \leq 40 °C) to chassis \geq 4 kV -40 °C to +85 °C (Ambient) 22,1 g 0.78 oz

Current rating: Breakdown voltage (d.c.):

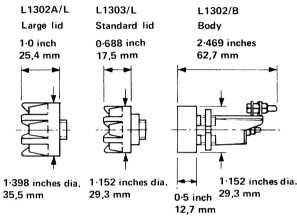
Temperature range: Weight (average):

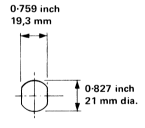
10 A (temperature rise \leq 40 °C) Between poles > 8 kV Poles to chassis > 4 kV - 40 °C to +85 °C (Ambient) 47 g 1.68 oz

Heavy duty panel fuseholders, barrier and panel sealed L1302/B Body L1302A/L large lid

L1303/L standard lid







Panel cut-out

These panel mounting fuseholders for size 1 fuse links, were developed for use in military, sea and land vehicles. They also have many industrial

The fuseholders have different lids, either the standard or large, the latter providing a finger guard and increased creepage path for additional safety under wet conditions, thus permitting a higher working voltage

Fuse link withdrawal occurs automatically as the lid is unscrewed.

Mounting on the panel is effected through a single hole, shaped to engage the anti-swivel flats on the fuseholder body, which is secured

The terminals are supplied complete with washer and shakeproof nuts.

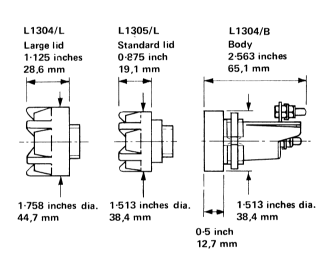
Current rating: Maximum working volts (Services' rating): Insulation resistance: Insertion resistance: Temperature range: Sealing:

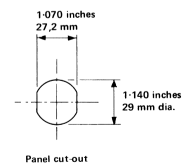
Panel thickness (maximum): Weight (average):

15 A (temperature rise ≤ 40 °C) L1302/B - L1302A/L 620 V peak L1302/B - L1303/L 250 V peak 100 megohms <5 milliohms -40 °C to + 100 °C (Ambient) Leakage less than 1 cc/h at 15 lbf/inch² 100 kPa 0.204 inch 5,2 mm with large lid 2.47 oz with standard lid 2.0 oz 57 g

Heavy duty panel fuseholder, barrier and panel sealed L1304/B Body L1304/L large lid L1305/L standard lid







These two fuseholders are similar to the size 1 fuseholders, but are designed to accommodate the larger size 2 fuse links.

Current rating: Maximum working volts (Services' rating): Insulation resistance: Insertion resistance: Temperature range: Sealing:

Panel thickness (maximum): Weight (average):

30 A (temperature rise \leq 40 °C) L1304/B - L1304/L 620 V peak L1304/B - L1305/L 250 V peak > 100 megohms 5 milliohms
-40 °C to + 100 °C (Ambient) Leakage less than 1 cc/h at 15 lbf/ inch² 100 kPa 0-204 inch 5,2 mm with large lid 4.4 oz 125 g with standard lid 120 g

4.2 oz

L1383 Open fuseholder, size 00 L1426 Open fuseholder, 20 x 5 mm

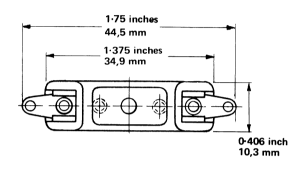
Single pole, for printed circuits of 0.1 inch module

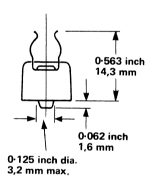
Safety Legislation/Low Voltage Directive See introduction page to this colour section.

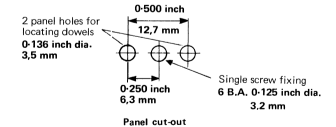
L510 Open fuseholder, size 0

Single pole









This chassis mounting, single fuseholder is fixed by means of a central screw, and has dowels to prevent rotation.

Current rating: Breakdown voltage (d.c.):

Insulation resistance: Insertion resistance: Humidity:

Temperature range: Materials:

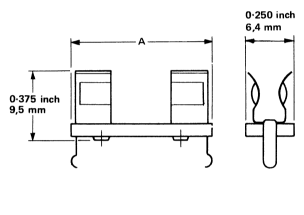
-40 °C to + 70 °C (Ambient) Moulding - phenolic resin Contacts - phosphor-bronze, silver-

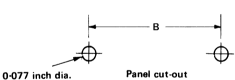
A (temperature rise \leq 40 °C)

plated 0.13 oz 3.71 a

> 8 kV > 10³ megohms < 10 milliohms

H2 (RCS 11)





Dimension L1383 L1426 0.735 inch 0.937 inch 23,8 mm 0.700 inch 0.900 inch В

17,8 mm

Mounted by means of its terminals, the fuseholder may be connected and secured in position in a single soldering operation.

90 ℃

Current rating: Breakdown voltage (d.c.): Insulation resistance:

Insertion resistance: **Humidity:**

2 mm

Ambient temperature (maximum):

Panel thickness (maximum): Materials:

0.063 inch 1,6 mm Insulant - S.R.B.P.

Sea level > 3 kV30 x 10³ megohms

Dry conditions only

<4 milliohms

Contacts beryllium-copper, silver-

2 A (temperature rise ≤ 40 °C)

plated.

22,9 mm

L1426 0.036 oz

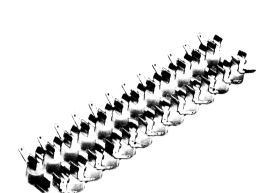
Weights (average):

L1383 0.03 oz 0,9 g 1,02 g

Weight (average):

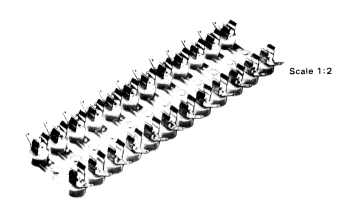
L1746 Open fuseholder Size 0

Twelve-way

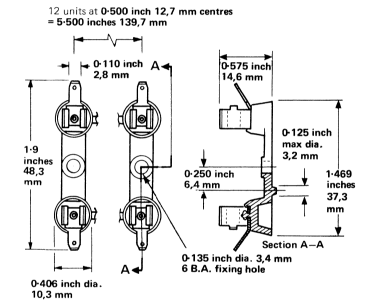


L2005 Open fuseholder, 20 x 5 mm

Twelve-way



12 units at 0.433 inch 11 mm centres = 4.763 inches 121 mm 0-615 inch 15,6 mm 1 45 0.950 inch inches 24,1 mm 36,8 mm Section AA 0-135 inch dia. 0.350 inch 0-110 inch 3,4 mm 2,8 mm 6 B.A. fixing hole



A European version of L 1746

2 A at 85 $^{\circ}$ C maximum ambient 6-3 A at 60 $^{\circ}$ C maximum ambient Current rating:

Insertion resistance (maximum): 5 milliohms per pole 5 kV minimum at 50 Hz

Breakdown voltage:

Insulation resistance (minimum): 100 megohms Temperature range: $-55\,^{\circ}$ C to + 100 $^{\circ}$ C (Ambient)

Terminations:

Suitable for solderless snap-on connectors 0.110 inch x 0.012 inch 2,8 mm x 0,3 mm up to 5 A

or soldered (wire to be wrapped first) for > 5 A

Materials: Insulant -- nylon

Contacts - phosphor-bronze silver-plated

12 holes 6 B.A. clearance at 1 per Mounting:

fuseway

16,3 g 0.57 oz Weight (average):

Although normally supplied as a 12-way assembly, this is easily divisible into smaller units as required.

Current rating:

5 A at 75 °C maximum ambient 7.5 A at 50 °C maximum ambient

Insertion resistance (maximum): 5 miliiohms per pole 6 kV minimum at 50 Hz Breakdown voltage:

Insulation resistance (minimum): 100 megohms Temperature range:

Terminations:

-55 °C to +100 °C (Ambient)

Suitable for solderless snap-on connectors 0.110 inch $\times 0.012$ inch

 $2.8 \text{ mm} \times 0.3 \text{ mm} \text{ up to 5 A}$ or soldered (wire to be wrapped first)

for > 5 A.

Insulant - nylon Materials:

Contacts - phosphor-bronze,

silver-plated

Mounting: 12 holes 6 B.A. clearance at 1 per fuseway with dowels removed. When

mounted singly an additional hole 0.129 inch 3,3 mm diameter is

required for dowel.

Weight (average):

20,7g 0.73 oz

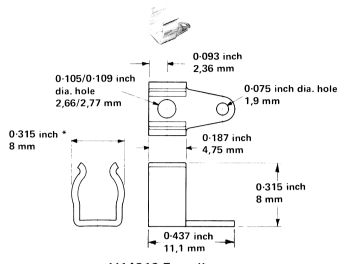
PP499 Fuseclip

for ¼ inch nominal dia. (6,35 mm) fuse link

L1940A Adaptor

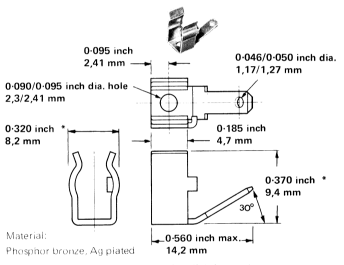
Safety Legislation/Low Voltage Directive See introduction page to this colour section.

For 20 x 5 mm fuse link



Y14219 Fuseclip

for ¼ inch nominal dia. (6,35 mm) fuse link

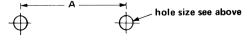


* with maximum fuse link inserted

PP499 is the fuse clip used in fuseholder type L510 shown on page 11 Y14219 is used in L1746 described on a separate page. Both clips can be supplied loose for mounting on customers' own panels.

These fuse clips are made of phosphor-bronze, which is superior to brass for this purpose, and are silver-plated for low contact resistance. Contact pressure can be increased, if desired, by gently squeezing the two wings closer together. The current rating is determined by the temperature attained by the contacts, which, amongst other things, is dependent upon the type of fuse link and the conductors used, and should not exceed 110 $^{\circ}\text{C}.$

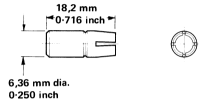
PP499 is intended for soldered connections, but Y14219 may also be used with 0.110×0.012 inch (2,8 x 0,3 mm) push-on connectors at currents up to 5 A, and incorporates a retaining ear controlling axial displacement of the fuse link.



Recommended mounting hole dimensions

Nominal length of fuse link		Dimension A	
inch	mm	inch	mm
5/8	16	0.438	11,1
3/4	19	0.563	14,3
7/8	22	0.688	17,5
1	25	0⋅813	20,7
1.1/16	27	0.876	22,3
1.1/4	32	1.063	27





This adaptor permits the use of 20 x 5 mm fuse links, in panel fuseholders designed for size 0 fuse links (11/4 inches x 1/4 inch diameter $32 \text{ mm} \times 6,3 \text{ mm}$).

Current rating: Material:

6,3 A

Brass, nickel-plated 3,43 g 0.12 oz Weight (average):