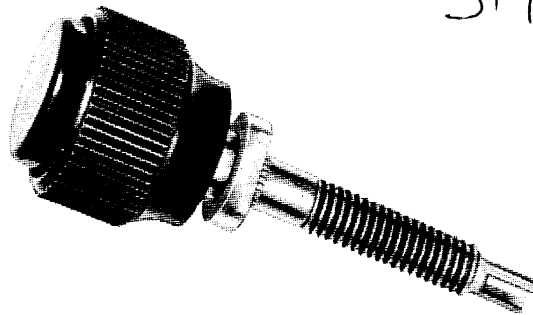


Terminals

317 410

L1001/1 Terminal



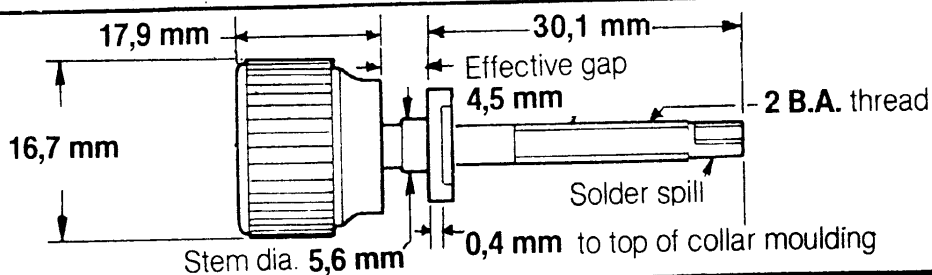
This terminal incorporates a non-rotating centre disc in the head for lettering. The rotating collar is captive and the clamping gap is free from thread.

When used with Panel fittings 01 this terminal is panel sealed.

Current rating: ___ 15 A
Temperature range: ___ -25°C to +70°C
Materials: ___ Head, phenolic resin
 Disc, tenite butyrate
 Stem, brass, nickel-plated
Colours head: ___ Black
 disc: Black, red

Ordering reference:
 L1001/1/Colour
 Fixing Kit 3
 Panel fittings (see below and opposite)

(Terminals and fittings are supplied unassembled and must be ordered as individual items.)



Fixing kit 3

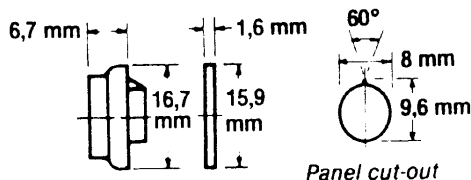
Comprises: ___ Metal washer
 Non-rotating washer
 2 locknuts (2 BA)

B panel fittings

Comprises: ___ Phenolic resin moulding. SRBP insulating washer

Fixing torque: ___ 1.41 Nm
Colour: ___ Black

Breakdown voltage: ___ 3 kVd.c.
Insulation resistance: ___ $\geq 10^3$ megohms
Temperature range: ___ -40°C to +85°C (ambient)





CA panel fittings

Comprises: _____ Phenolic resin moulding. 2 SRBP insulating washers

Breakdown voltage: _____ 3 kVd.c.

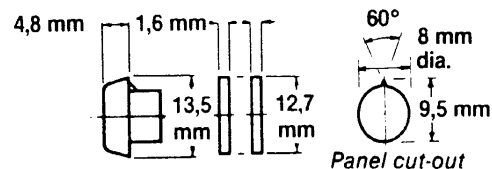
Insulation resistance: _____ $\geq 10^3$ megohms

Temperature

range: _____ -40 °C to + 85 °C (ambient)

Fixing torque: _____ 1,41 Nm

Colour: _____ Black



01 panel fittings

Comprises: _____ 2 phenolic resin moulding. 2 sealing rings. Metal washer 2 locknuts

Breakdown voltage: _____ >2 kVd.c.

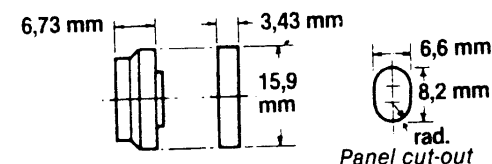
Insulation resistance: _____

Panel thickness: 3,4 mm maximum

Fixing torque: _____ 0,565 Nm

Clamping torque: 1,13 Nm

Colour: _____ Black



2B panel fittings

Comprises: _____ 2 phenolic resin mouldings

Breakdown voltage: _____ 7 kVd.c.

Insulation resistance: _____ $\geq 10^3$ megohms

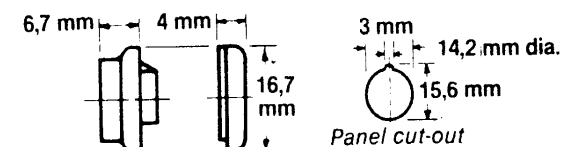
Panel thickness: 0,9 mm to 1,6 mm

Temperature

range: _____ -40 °C to + 85 °C (ambient)

Fixing torque: _____ 1,41 Nm

Colour: _____ Black



2L panel fittings

Comprises: _____ 2 polyethylene-polypropylene co-polymer mouldings

Breakdown voltage: _____ 8 kVd.c.

Insulation resistance: _____ $\geq 10^3$ megohms

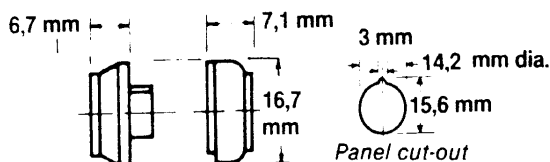
Panel thickness: 0,9 mm to 4,8 mm

Temperature

range: _____ -40 °C to + 85 °C (ambient)

Fixing torque: _____ 1,41 Nm

Colour: _____ Black



31A panel fittings

Comprises: _____ 2 polyethylene-polypropylene co-polymer mouldings

Breakdown voltage: _____ 8 kVd.c.

Insulation resistance: _____ $\geq 10^6$ megohms

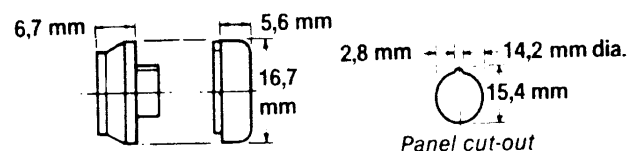
Panel thickness: 0,9 mm to 3,2 mm

Temperature

range: _____ -40 °C to + 100 °C (ambient)

Fixing torque: _____ 1,41 Nm

Colour: _____ Black



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [belling lee manufacturer](#):

Other Similar products are found below :

[123984R](#) [003846CM](#) [124104AM](#) [L1744A](#) [L2006A](#) [124054X](#) [124064G](#) [REF-H](#) [L2143/6/L](#) [L1349/FP](#) [L1350/NI](#) [L1904C/8/CS](#) [L1790A](#)
[L693/3](#) [L754/2](#) [003722EM](#) [124102EM](#) [L1792A](#) [REF-02](#) [SF2032-6/01](#) [L1317/BLACK](#) [L1382/H](#) [L2225](#) [L1318/BLACK](#) [L309/1/RED](#)
[L1904C/6/CS](#) [L1904A/6/FP](#) [Y9236](#) [L1904A/8/FS](#) [L1904A/8/FP](#) [L1904C/7/PCR](#) [L2224](#) [L1904C/4/CS](#) [L2180](#) [L1568/1/RED](#) [L1639B/NI](#)
[REF-06](#) [REF-11](#) [REF-F](#) [L1001/1/BLACK](#) [L1436A/P](#) [L1436B/S](#) [L1465/RPCS](#) [L1793A](#) [L1850/1/GREEN](#) [L1850/1/RED](#) [L1896A/GREEN](#)
[L1896A/RED](#) [L1904A/5A/FP](#) [L1904A/5/FP](#)