

## L2004A PANEL FUSEHOLDER



Design facilitates use for size 0 fuse links. Both the L2004A and L2004A/F are fully finger-proof fuseholders having a special inner sleeve which prevents accidental contact when the fuse link is being inserted. They have been designed to meet the safety requirements of IEC 257 and BS 415. Mounting on the panel is through a single hole shaped to engage the anti-swivel flats on the fuseholder.

They will accept either  $6.3 \times 0.81$ mm or  $4.75 \times 0.81$ mm solderless snap on connectors. Supplied with a black removable bezel which snaps into place over the front flange.

- L2004A is low profile and a coin slot in the head facilitates fuse link removal.
- Snap on bezels in green, grey red and white can be supplied in packs of 50 quoting quantity of Belling-Lee reference and colour.
- An adaptor, L1940A, allows 20 x 5mm fuse links to be used in these fuseholders.

CURRENT RATING: 10A (to IEC 257)

15A (temperature rise to 40 C)

TEMPERATURE RANGE: -25°C to 85°C (ambient)

BREAKDOWN VOLTAGE: >4kV

INSERTION RESISTANCE 5 milliohms (average)

INSULATION RESISTANCE ≥100 megohms

PANEL THICKNESS (MAX): 4mm

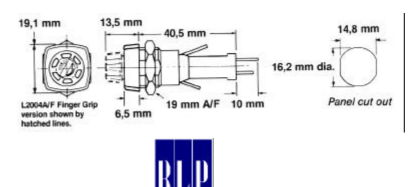
FIXING TORQUE: 1.2 Nm

HUMIDITY: 21 days (BS2011 – IEC 68-1)

MATERIAL: Glass filled polyester

APPROVALS: UL, CSA, VDE, SEMKO

ORDERING REFERENCE: L2004A BEZELS: L2003



BLP reserve the right to change without prior notice the information contained within this leaflet

BLP Components Ltd., Exning Road, Newmarket, Suffolk, CB8 0AX, England Tel: +44 (0)1638 665161 Fax: +44 (0)1638 660718 email: sales@blpcomp.com http://www.blpcomp.com