



L1744A PANEL FUSEHOLDER BAYONET LOCKING

Design facilitates use for size 0 fuse links. A slim, robust panel fuseholder for $32mm \times 6.3mm$ fuselinks with bayonet locking cap and a special internal insulation barrier designed to give it superior breakdown voltage performance. It accepts $6.3mm \times 0.81mm$ solderless snap-on connectors.

A rubber washer is supplied under the cap and under the flange. Mounting on the panel is through a single hole shaped to engage the anti-swivel flats on the fuseholder.

CURRENT RATING: 10A (temperature rise to 40 C)

TEMPERATURE RANGE: -55°C to +70°C (ambient)

BREAKDOWN VOLTAGE (AC): >4kV

INSERTION RESISTANCE 5 milliohms (average)

INSULATION RESISTANCE 100 megohms

PANEL THICKNESS (MAX): 7.9mm

FIXING TORQUE: 1.0 Nm

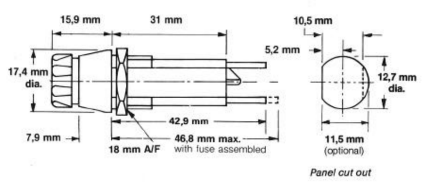
HUMIDITY: 21 days (BS2011 – IEC 68-1)

MATERIAL: Mouldings, phenolic

Contacts, brass, silver plated

APPROVALS: UL

ORDERING REFERENCE: L1744A





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