

L1382 PANEL FUSEHOLDER, BARRIER AND PANEL SEALED



Design facilitates use with either heavy duty size 0 fuse links or glass fuse links. This rugged fuseholder is specified for many government equipment. The end terminal is identified LIVE. A version of this fuseholder with a 2.4mm diameter test probe aperture in the head is available under reference L1382/H.

CURRENT RATING: 7A (temperature rise to <40°C)

15A at 55°C maximum

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

BREAKDOWN VOLTAGE (DC): >10kV

INSERTION RESISTANCE <15 milliohms

INSULATION RESISTANCE >100 megohms

PANEL THICKNESS (MAX): 4mm

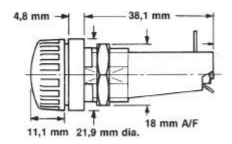
FIXING TORQUE: 1.7 Nm

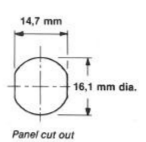
HUMIDITY: H5 (DEF-5011)

MATERIAL: Moulding, phenolic

APPROVALS: Conforms to BT 136F, DEF 59-100

ORDERING REFERENCE: L1382





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