

## L1304 PANEL FUSEHOLDER HEAVY DUTY, BARRIER & PANEL SEALED



Design facilitates use for size 2 fuse links. These are very robust fuseholders which have many industrial applications. A large lid can be supplied which provides a finger guard and increased creepage path for additional safety under wet conditions and which allows a higher working voltage to be used.

- Fuse link is withdrawn automatically when lid is unscrewed.
- Mounting on the panel is effected through a single hole shaped to engage the anti-swivel flats on the fuseholder body.
- The terminals are supplied complete with washers and shakeproof nuts.

CURRENT RATING: 30A (temperature rise to ≤40°C)

WORKING VOLTAGE: (MAX)
(SERVICES' RATING)

L1304/B and L1304/L 620V peak
L1304/B and L1304/L 250V peak

VOLTAGE PROOF TEST: 2kV a.c.

TEMPERATURE RANGE: -40°C to 100°C (ambient)

INSERTION RESISTANCE <5 milliohms

INSULATION RESISTANCE ≥100 megohms

SEALING: Leakage less than 1 cc/hr at 100k/PA

(15 lbf/inch²)

PANEL THICKNESS (MAX): 5.2mm

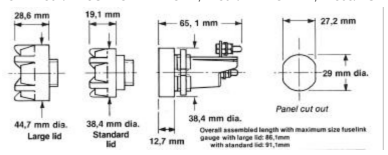
FIXING TORQUE: 15 Nm

WEIGHT: With large lid – 125g (average)

With standard lid – 120g (average)

MATERIAL: Moulding, phenolic

ORDERING REFERENCE: L1304/B FUSEHOLDER BODY, L1304/L LARGE LID, L1305/L STANDARD LID





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