L1848C/240

Panel fuseholder, indicating, for size 0 fuse links. bayonet locking



This fuseholder is designed for 32 mm x 6,3 mm fuse links and houses a neon lamp in the fuseholder head which can be wired so that either the lamp lights when the fuse link is intact or when the fuse link has been blown. It is fitted with 100 kilohms ballast resistor

suitable for 200-250 Va.c./d.c. circuits Mounting on the panel is through a single hole shaped to engage the antiswivel flats on the fuseholder.

Terminations will accept 6.3 mm x 0.81 mm solderless snap-on connections

16.1 mm dia.

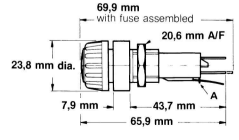
6.6 mm

13,2 mm (optional)

Panel cut out

| Current rating: | 10 A (15 A at 55 °C ambient temperature) |
|----------------------------|--|
| Breakdown voltage(a.c.): | 3 kV |
| Temperature range: | 40 °C to +70 °C (ambient) |
| Insertion resistance: | 5 milliohms (average) |
| Insulation resistance: | ≥100 megohms |
| Panel thickness (maximum): | 6,35 mm |
| Fixing torque: | 1,36 Nm |
| Fuse carrier torque: | 0,565 Nm |
| Materials: | Moulding, Phenolic Lens, Acrylic Contacts, Brass silver plated |

Ordering reference: L1848C/240





Lamp lights when Lamp alight when fuse link blows fuse link intact