L1045/C3 Single fusebox, size 0

With end and rear wire entries

L1033/C4 Double fusebox, size 0

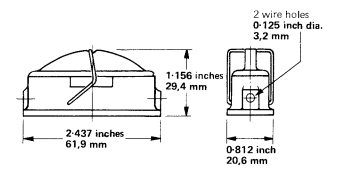
With end and rear wire entries A two-pole version of L1045/C3

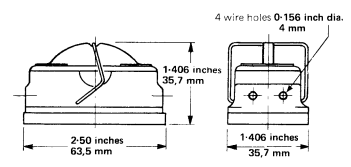
Scale 1:2

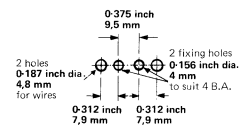
Scale 1:2











Panel cut-out

2 fixing holes
0·156 inch dia.
4 mm
to suit 4 B.A.

0·531 inch
13,5 mm

4 holes for wires
0·250 inch dia.
6,4 mm
0·484 inch
12,3 mm

Panel cut-out

Designed for chassis mounting. A standard 1% inches x % inch 32 mm x 6.3 mm fuse link is held in the lid and automatically exposed and isolated from the circuit as the lid is raised. Leads may be inserted through the base or through the ends of the box.

Current rating: Breakdown voltage (d.c.): Temperature range: Weight (average): 10 A (temperature rise \leq 40 °C) to chassis \geq 4 kV -40 °C to +85 °C (Ambient) 22,1 g 0.78 oz

Current rating: Breakdown voltage (d.c.):

Temperature range: Weight (average):

10 A (temperature rise \leq 40 °C) Between poles > 8 kV Poles to chassis > 4 kV -40 °C to +85 °C (Ambient) 47 g 1.68 oz