L1304

Panel fuseholder, heavy duty, barrier and panel sealed for size 2 fuse links

These very robust fuseholders have many industrial applications.

The larger lid provides finger guard and increased creepage path. This gives additional safety under wet conditions and allows a higher working voltage to be used.



Fuse link is withdrawn automatically when the lid is removed. Mounting 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:	30 A (Temperature rise ≤40 °C)
Maximum working voltage (d.c.):	L1304/B, L1304/L: 620 V peak
Services rating:	L1304/B, L1305/L: 250 V peak
Voltage proof test:	2 kVa.c.
Temperature range:	40 °C to +100 °C (ambient)
Insertion resistance:	<5 milliohms
Insulation resistance:	≥100 megohms
Panel thickness (maximum):	5,2 mm
Fixing torque:	15 Nm
Sealing:	Leakage less than 1 cc/hr at
	100 kPa (15 lbf/inch²)
Weight (average):	With large lid - 125 g
	With standard lid - 120 g
Materials:	Moulding, Phenolic

Ordering reference:



