L1382 Panel fuseholder, barrier and panel sealed for size 0 fuse links

Qualification approved. P.O. Rate book No. 136F. Specification DEF—64 and BS2011

Design facilitates use with either heavy duty size 0 fuse links or glass fuse links. This rugged fuseholder is specified for many government equipments. The end terminal is identified LIVE. A version of this fuseholder with a 2,4 mm diameter test probe aperture in the head is available under reference L1382/H.

Current rating:	7 A (Temperature rise ≤40 °C) 15 A at 55 °C maximum
Breakdown voltage (d.c.):	>10 kV
Temperature range:	
Insertion resistance (maximum):	
Insulation resistance:	≥100 megohms
Panel thickness (maximum):	4 mm
Humidity:	H5 (DEF—5011)
Material:	Moulding, Phenolic
Fixing torque:	1,7 Nm
	1 4000

Ordering reference:

L1382





Panel cut out

