

# 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.

---

<b>Current rating:</b> _____	7 A (Temperature rise $\leq 40^\circ\text{C}$ ) 15 A at $55^\circ\text{C}$ maximum
<b>Breakdown voltage (d.c.):</b> _____	$> 10$ kV
<b>Temperature range:</b> _____	$-55^\circ\text{C}$ to $+70^\circ\text{C}$ (ambient)
<b>Insertion resistance (maximum):</b> _____	$< 15$ milliohms
<b>Insulation resistance:</b> _____	$\geq 100$ megohms
<b>Panel thickness (maximum):</b> _____	4 mm
<b>Humidity:</b> _____	H5 (DEF—5011)
<b>Material:</b> _____	Moulding, Phenolic
<b>Fixing torque:</b> _____	1,7 Nm

**Ordering reference:** \_\_\_\_\_ **L1382**

---

