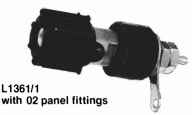


L1361/1

Pattern 3 terminal, panel sealed

Qualification approved for Service's use and Panel sealed. Specification: DEF-5335

This terminal has a 4 mm socket in the head and a large clamping gap with unique pyramid shaped teeth for piercing the wire insulant. This



obviates the need for wire stripping and it will accommodate even a single 40 s.w.g. (0.122 mm) conductor without fracturing it. The head is captive.

Current rating: ___10 A
Temperature

Materials: Head, polypropylene

Stem, brass, nickel plated. Solder post tin-dipped

Colour: Black

Weight: _____11,8 g average

Leakage, when used with 02

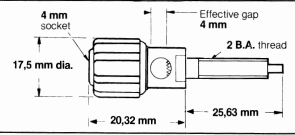
> panel kit:_____≤1 cc/h @ 20 lbf/in² 138 kPa

Humidity: _____ H1
Wire size

(maximum): ___4 mm diameter

Ordering reference: L1361/1 02 panel fittings

(Terminals and fittings are supplied unassembled and must be ordered as individual items.)



02 panel fittings

Comprises:_____2 phenolic resin mouldings. 2 sealing

rings. Metal washer solder tag. 2 locknuts

Breakdown

voltage: ____>2 kVd.c.

Insulation

resistance: __>500 megohms Panel thickness: 5,6 mm maximum Temperature range: _____-40 °C to +70 °C Fixing torque: ___1,41 Nm Clamping torque: 1,13 Nm

2,79 6,02 mm 6,6 mm
15,9 mm rad.
Panel cut-out