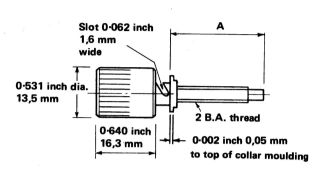
L1301 Pattern 1 terminal, panel sealed





List	Dim	A	Panel fittings	Fixing
Number	inches	mm		Kit
L1301/1	1.076	27,3	01	*

^{*} Incorporated in Panel fittings

This slotted terminal has received qualification approval for Services' use. It is panel sealed.

Specification:

DEF-5335

Current rating:

10 A

Leakage:

≤ 1 cc/h @ 20 lbf/in² 138 kPa

Humidity:

H1

Wire size (maximum):

0-060 inch 1,5 mm diameter

Insulator (head):

Phenolic resin

Brass parts nickel-plated, solder spill

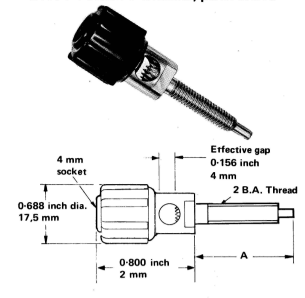
tin-dipped

Weight (average): Colour:

12,0 g 0.42 oz

Black

L1361 Pattern 3 terminal, panel sealed



-	List Number	Dim inches	A mm	Panel fittings	Fixing Kit
	L1361/1	1.009	25,63	02	*

* Incorporated in Panel fittings

This terminal has received qualification approval for Services' use. It 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.

Specification:

Current rating:

(Services)

Leakage:

Humidity:

Wire size (maximum):

Insulator (head):

Finish:

Weight (average):

Colour:

DEF - 5335

10 A

≤ 1cc/h @ 20 lbf/in² 138 kPa

0.156 inch 4 mm

Polypropylene

Brass parts nickel-plated, solder post

tin-dipped

11,8 g 0.42 oz

Black

Panel fittings (Black)	Ordering Information		
Performance	Ref: 01 Comprises 2 Phenolic resin mouldings 2 Sealing rings Metal washer 2 Locknuts 0-265 inch 6,73 mm 0-135 inch 3,43 mm 0-260 inch 6,8 mm 0-260 inch 6,8 mm	Ref: 02 Comprises 2 Phenolic resin mouldings 2 Sealing rings Metal washer Solder tag 2 Locknuts 0-110 inch 7-2,79 mm 0-237 inch 5.02 mm 0-135 inch 3.42 mm 0-062 inch 1,6 mm 0-260 inch 6.6 mm 0-260 inch 8.2 mm	Terminals and panel fittings are supplied unassembled and must be ordered as in individual items. e.g. 20 off terminal (e.g L1301/1/Black) 20 off panel fitting (e.g 01)
Breakdown (kVd.c.)	>2	>3	
Ins. res. (megohms)	≥500	≥ 500	
Panel thickness	0·156 inch max. 3,4 mm	0·219 inch max. 5,6 mm	
Temp. range	Temp. range to + 85 °C (Ambient)		
Fixing torque	80 ozf in 0,565 N m	200 ozf in 1,41 N m	-
Clamping torque	160 ozf in 1,13 N m	160 ozf in 1,13 N m	