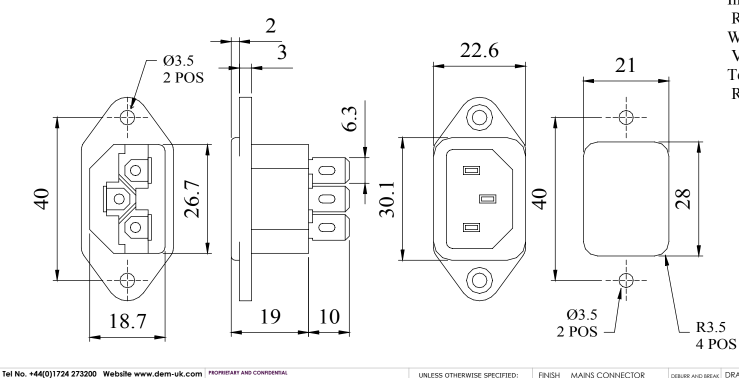
A durable three pin panel plug, with solder lug / spade terminals. Can be mounted above the panel on any thickness of material or below the panel for up to 2,0mm thick material. Suitable for use measuring instruments, SMPS, ITE and OA.

Weight approximately 10g.

Approvals UL, CSA and TUV.

## **Dimensions**

**Alpha** 



DIMENSIONS ARE IN MILLIMETRES

NO DECIMAL PLACES ±0.5mm

2 DECIMAL PLACES ±0.125mm

1 DECIMAL PLACE ±0.25mm

ANGULAR TOLERANCE: +1°

LINEAR TOLERANCE:

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION O

DEM Manufacturing, Deltron Emcon Hous

Harareaves Way, Sawcliffe Ind. Park

ALPHA 3 MANUFACTURING.

**MATERIAL** 

HOUSING : Nylon 66, black

UL 94 V0

**CONTACTS** : Brass, nickel plate

**ELECTRICAL** 

Voltage Rating : 250 Vac **Current Rating** : 10 Amps

Insulation :1000 MΩ @500 Vac

Resistance

: 2000 Vac for I minute Withstanding Voltage between line to gnd. Temperature : -20°C to +80°C

Range

GENERAL SPECIFICATION MAINS CONNECTOR PANEL PLUG

MAINS CONNECTOR DEBURR AND BREAK | DRAWN BY PANFI SHARP EDGES APPROVED BY PLUG SHEET 1 OF 1 IF IN DOUBT ASK 03 DO NOT SCALE DRAWING SCALE 1:1 520-0010 MATERIAL SEE NOTE A4 Release