A durable three pin, fused panel plug, with 6,8mm solder lug / spade terminals. Can be mounted above the panel on any thickness of material or below the panel for up to 3,5mm thick material. Suitable for use on measuring instruments, SDIPS, ITE and GA.

For panel out-out, use punch number 974-9949 (pull through) or 934-9919 (punch and die).

Weight approximately 19g.

Approvals TUV and NATA/C

MATERIAL

KOUSING

: Nylon 66, black

UD 04 VO

CONTACTS

: Brass, niokel plate

ELECTRICAL

Current Nating : 10 Amps

Voltage Bating : 330 Vac

Insulation

:1000 MA 6700 Vao

**R**esistance

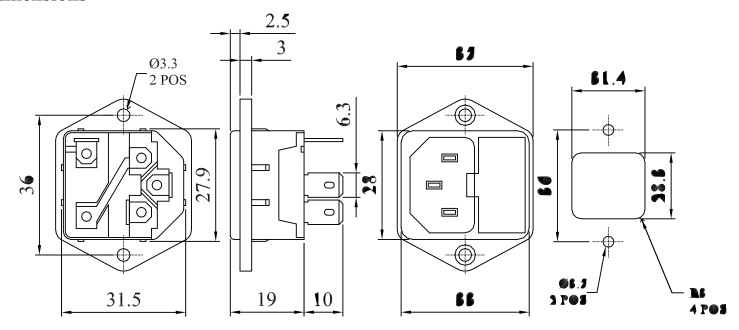
Withstanding Voltage : 3000 Vao for I minute between line to gnd.

Temperature

: -30°C to +30°C

Lange

## Dimensions



CONVERTED FROM PS0901 ISS2 (22.06.98) IN JAN 2003

DrgNo 522-0010	TITLE FUSED MAINS CONNEC	CTOR - PANEL F	PLUG	ALL DIMENS ANGLES IN	IONS IN MM DECIMAL DEGRE	es 🖯 🍑
DEM S	GENERAL SPECIFICATION	CUSTOMER FILTER REF				
DEM S 3	FOR 522-0010	Aprvd Date 19.02.08	Aprvd By MC	Drwn by BS	Scale: NTS	Sheet 1/1
© DEM Manufacturing Limited E-Mail sales@dem.com, Website www.dem-uk.com. Phone +44 1724 273200 Fax +44 1724 280353						

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC Power Entry Modules category:

Click to view products by Deltron manufacturer:

Other Similar products are found below:

0098.0050 6167.0002 6609100-2 7-6609955-2 FKI2-50-6/M5 FN361-6-06 FN389-4-22 FN9226B-6-02 FN9233S1-10-06 FN9233S1-8-06 FN9233S1B-8-06 FN9233S1R-12-06 FN9233SB-1-06 FN9233SB-12-06 FN9233SB-8-06 FN9233SR-10-06 FN9244B-15-06HI FN9244EB-3-06 FN9244EB-8-06 FN9244ER-15-06 FN9244ER-8-06 FN9244ES1-8-06 FN9244ESB-8-06 FN9244ER-12-06 FN9244S1-12-06 FN9244S1-12-06 FN9244SB-8-06 FN9244SB-8-06 FN9244SR-6-06 FN9244U-3-06 FN9244U-8-06 8-6609940-2 PE00SSSXB Fuse-H-EUR-1 Fuse-H-USA-1 PM00XD000 A-0701-HT-H 15EJMS8 1-6609941-2 200JM6-2 CA121003-6 SK-1015(F1-5) 161-R3015-E 1-6609153-2 FN323-1-05 FN9233B-8-06 FN9233EB-1-06 FN9233ES1R-10-06 FN9233R-12-06 FN9233S-10-06