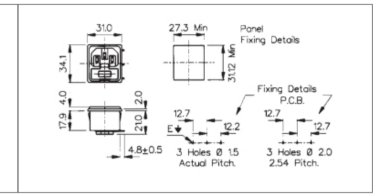
# PF0011/30/PC/GY Datasheet



## Product Name // IEC Connector PCB Mount Snap Fit To Panel Fused Inlet PF0011 Series 3mm Panel Grey PCB Spills Termination EN60 320-1 Standard Sheet C14 Class I







#### // Product Description:

- O Snap Fit Panel Mount Fused IEC Inlets
- © EN60 320-1 Standard Sheet C14 Class I
- O Cold Condition
- O Single 5mm x 20mm fuse with spare fuse facility
- O Choice of panel thickness depending on part code: /10 1mm, /15 - 1.5mm, /20 - 2mm, /30 - 3mm
- O Choice of Termination depending on part code: /28 2.8mm Solder Tag, /48 - 4.8mm Tab, /63 - 6.3mm Tab, /PC - PCB Spills
- O Choice of colour depending on part code: /WH White, /GY -Grey, no suffix - Black (some approvals apply to specific colours only - see data for details)
- O Insulation Boot for rear of connector available separately (part code 11987) for all versions except PCB Mount
- O Mate with PX0587, PX0587/SE, PX0588

### // General Information:

**Product Display Title:** 

**Product Family:** 

**Product Series:** Approvals:

**Body Material:** 

**Current Max:** 

Flamability Rating: Function:

lec Connector Colour:

lec Connector Mates With:

lec En60620 Type:

Max Operating Temperature:

Min Operating Temperature:

Max Panel Thickness:

Min Panel Thickness:

Number Of Contacts:

Voltage Max:

Snap Fit Panel Mount Fused IEC Inlets

**IEC Connectors** 

IEC60320 Main Inlets and Outlets

CSA, UL, CCC

Nylon 66

10A UL94V-0

Panel Mount Fused Connector

PX0587.PX0587/SE.PX0588

EN60 320-1 Standard Sheet C14 Class I

+70°C

-40°C 3mm

3mm

3 Contacts

250V

#### // Product PDF Links



IEC Connectors product data

// Product 3D CAD Model Links



PF0011/30/PC/GY3D CAD Model