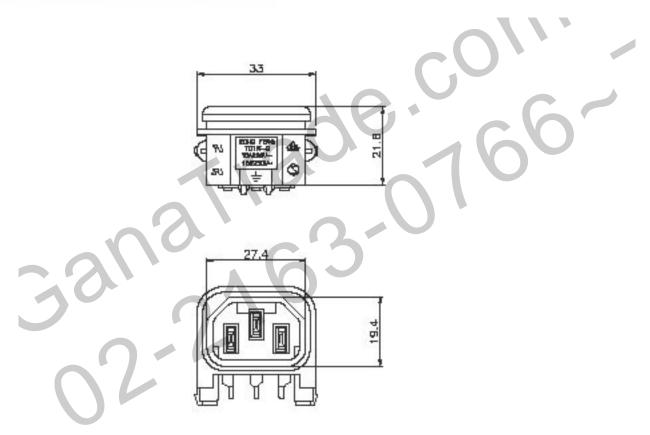
# **IEC SOCKET**



## 701W-G

STANDARD:IEC 320 C14 RATING:15A250V AC APPROVALS:UL/CUL RATING:10A250V AC APPROVALS:VDE/SEMKO

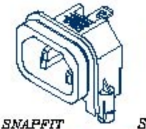


### AC SOCKET

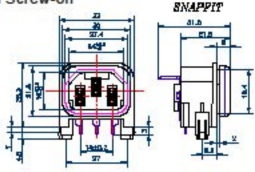
### AC Interfor Pin-orch Mounting-Snap-in or Screw-on

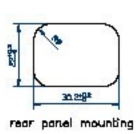
Standards:E102641 | EC320/C14 (1)











UL & cULrecognition 15A/250V VDE approval 10A/250V SEMKO approval 10A/250V

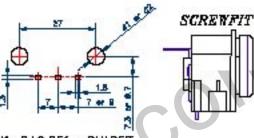
\*For \*cold\*connections 105°C

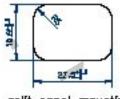
\*Pcb mount with snap-in or screw-on feet (self-tapping screws provided)

"Ground terminal solder/quick-connect 2.8 X 0.8 mm & 4.8XD.8mm positioned for access from top or back of connector

\*Material:Polycarbonate 940A(UL 94V-O)

"Terminals:brass,tin and nickel-plated





d1-8±0.05for SNAPFIT d2-3.6± for SCREWFIT

aplit panel mounting

# 701W-G Order Numbers

### 701 W-G X X X

Panel Mounting (X)]

1 = 1.5mm panel tickness

2 = 2.0mm panel tickness 3 = 2.5mm panel tickness

Color of Housing

1 = black

2 = grey

#### Ground Terminal

0 = Solder terminal2.8X0.8mm,90° to the connect axis

1 = Solder/quick connect 4.8X0.8mm, 90° to connector axis

2 = same as 1, but not connected with PCB

3 = Solder/quick connect terminal 4.8X0.8mm, in connector axis

4 = same as 3, but not connector with PCB

#### Printed Circuit Board ounting (Y)

0 = with 3mm self-tapping screws

1 = with snap-in feet fot PCB 1.5mm

2 = with snap-in feet fot PCB 2.0mm

3 = with snap-in feet fot PCB 2.5mm

### Terminal Spacing

0 = Solder terminal1.8X0.8mm,90° to the connect axis

1 = type spacings 7/9.7mm

2 = type spacings 9/7.3mm

3 = type spacings 9/9.7mm

4 = type spacings 7/7.3mm

Basic Specification

701W-G = appliance connector for mounting on PCB