



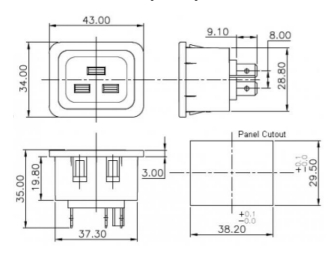
#### **Datasheet**

# **Snap Mounting IEC Outlet**

RS Stock 896-2151



#### **Dimensions: (mm)**



# **Specifications**

V / A Rating:

Panel Thickness:

Reference Standards:

Material (Contacts - Terminal):

Material (Body, Cable Lock):

Permisibble Temp. (For Soldering):

Permisibble Temp. (With / Without Load):

Terminals:

Mounting:

H.V. Breakdown Test (for 1 Minute):

Insulation Resistance @ 500 VDC:

Contact Resistance (Initial):

16 Amps (VDE), 20 Amps (UL,C-US) 250 VAC

Standard 1.5, Other - On request

IEC - 60320 - 1

Copper Alloy, Tin Plating

Nylon-6, GF20% V2

270 deg.C for 5 Sec. max

0 to 70 deg.C

Solder type or fast-on 6.3 X 0.8

Panel, snap-in type

2 KV AC

1000 Mohms Min.

10 mohms Max.

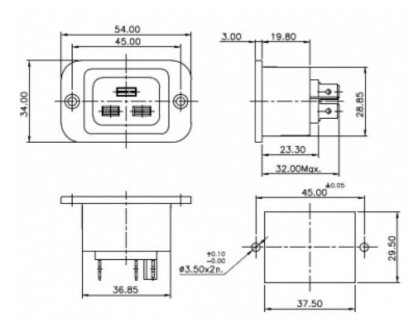
RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



## **ENGLISH**



## **Dimensions: (mm)**



## **Specifications**

V / A Rating:

Panel Thickness:

Reference Standards:

Material (Contacts - Terminal):

Material (Body, Cable Lock):

Permisibble Temp. (For Soldering):

Permisibble Temp. (With / Without Load):

Terminals:

Mounting:

H.V. Breakdown Test (for 1 Minute):

Insulation Resistance @ 500 VDC:

Contact Resistance (Initial):

16 Amps (VDE), 20 Amps (UL,C-US) 250 VAC

NA

IEC - 60320 **-** 1

Copper Alloy, Tin Plating

Nylon-6, GF20% V2

270 deg.C for 5 Sec. max

0 to 70 deg.C

Solder type or fast-on 6.3 X 0.8

Panel, screw type

2 KV AC

1000 Mohms Min.

10 mohms Max.

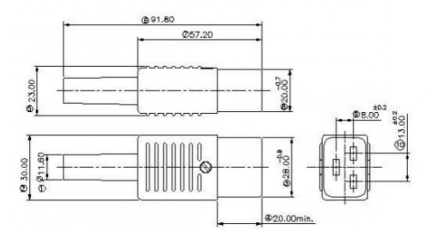
RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



## **ENGLISH**



## **Dimensions: (mm)**



## **Specifications**

V / A Rating:

Panel Thickness:

**Reference Standards:** 

Material (Contacts - Terminal):

Material (Body, Cable Lock):

Permisibble Temp. (For Soldering):

Permisibble Temp. (With / Without Load):

Terminals:

Mounting:

H.V. Breakdown Test (for 1 Minute):

Insulation Resistance @ 500 VDC:

Contact Resistance (Initial):

16 Amps (VDE), 20 Amps (UL,C-US) 250 VAC

NA

IEC - 60320 - 1

Copper Alloy, Nickel Plating

Nylon

NA

-20 to +85 deg.C

Screw Type

Rewireable

2 KV AC

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.