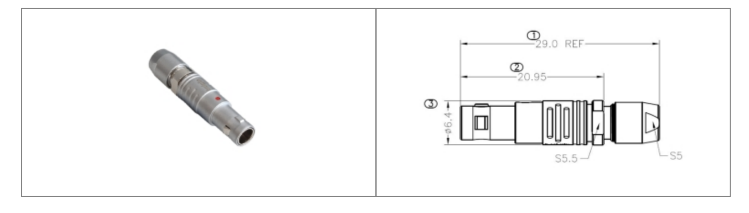
## PPCFGG0002CLAD Datasheet



## Product Name // 2 Contacts Straight Plug 00 Series Push **Pull Connector**





## // Product Description:

- 0 2 Contacts Straight Plug 00 Series Push Pull Connector
- 0 Available in Fixed Socket version
- 0 ROHS compliance
- 0 IP50 rated
- 0 Temp:-50 C to +200 C

- Solder Terminals
- 0 Durability >4500 cycles
- 0 Operating humidity up to 95%
- 0 Salt Spray Corrosion Test >144h
- 0 High packing density for space savings on panel mounts

## // General Information:

**Product Display Title:** 

**Product Family:** 

Product Series:

Contact Pin Material:

**Current Max:** 

Diameter Over Coupling Ring Mm:

Durability: Function:

Insulator:

Ip Rating:

Locking Sleeve Material: Max Cable Entry Size:

Min Cable Entry Size:

Max Contact Accomodation Awg:

Max Contact Accomodation Mm2:

Max Operating Temperature: Min Operating Temperature:

**Number Of Contacts:** 

Operating Humidity:

Pin Pin Terminal Voltage:

Pin Shell Terminal Voltage: **Push Pull Connector Series:** 

**Rohs Compliant:** 

Salt Spray Corrosion Test:

Shielding Efficiency Min: Shielding Efficiency Max:

Shock Resistance:

**Terminal Diameter:** Vibration Resistance Min:

Vibration Resistance Max:

00 Series Straight Plug Push Pull Connector

Circular Automation Connectors

Push Pull Connectors X Series

Brass gold plated 3u"

6.4mm

>4500 cycles

Straight Plug Push Pull Connector **PPS** 

IP50

Brass plated 3.5mm

2.7mm

30AWG

0.05mm2 +200°C

-50°C

2 Contacts

0.95 1000V

950V

00 Series Yes

48h

75dB

40dB

100g

0.5mm

10Hz

2000Hz

// Product PDF Links

Push-Pull Connector X Series...

// Product 3D CAD Model Links

PPCFGG0002CLAD3D CAD Model