## **PPCEGG2B05CLL** Datasheet



View Product Page

bulgin

## \* Representative product image only D 2 5\*1.0 13.60+0.1 8.0 maxi 5 3 1.80 Ż ŝ Ð ø15.10+0. RECOMMEND S13.5 S17 PANEL CUT-OUT

## // Product Description:

- 5 Contacts Fixed Socket 2X Series Push Pull Connector
- O M15x1.0mm Thread
- O Nut installation 6Nm
- O Available in Straight Plug version
- O ROHS compliance
- O IP50 rated

- O Temp:-50 C to +200 C
- O Solder Terminals
- O Durability >4500 cycles
- Operating humidity up to 95%
- O Salt Spray Corrosion Test >144h
- O High packing density for space savings on panel mounts

## // General Information:

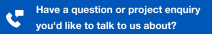
**Product Display Title: Product Family: Product Series: Contact Pin Material: Coupling Nut Retention Force:** Current Max: Diameter Over Coupling Ring Mm: Durability: Fixing Nut Material: Function: Insulator: Ip Rating: Max Contact Accomodation Awg: Max Contact Accomodation Mm2: Max Operating Temperature: Min Operating Temperature: Max Panel Thickness: Number Of Contacts: **Operating Humidity:** Panel Cut Out: 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:** Thread Size: Vibration Resistance Min: Vibration Resistance Max:

2X Series Fixed Socket Push Pull Connector **Circular Automation Connectors** Push Pull Connectors X Series Phosphor bronze gold plated 3u" 6Nm 14A 18mm >4500 cycles Nickel Plated brass Fixed Socket Push Pull Connector PPS IP50 20AWG 0.50mm2 +200°C -50°C 8.0mm 5 Contacts 0.95 15.10mmx13.60mm 1750V 1600V 2X Series Yes 48h 75dB 40dB 100g 1.3mm M15x1.0mm 10Hz 2000Hz



// Product 3D CAD Model Links

PPCEGG2B05CLL3D CAD Model



Click Here To Contact Us