Eaton 8D0C13S26PC

Catalog Number: 8D0C13S26PC

Stainless Steel square flange receptacle, Nickel plating, with male short PCB contacts, keying C; 8D0C13S26PC

General specifications



Product Name

Eaton Souriau 8D PCB series MIL-DTL- 8D0C13S26PC

38999 series III PC tail version

connectors

Product Length/Depth

Catalog Number

34.1 mm

Product Height

28 mm

Product Width

28 mm

Product Weight

40 g



Product specifications

Connector orientation

Fitted with: Shielding

Resources

C
Connector type
Contact delivery Loaded
Contact gender Pin (Male)
Contact plating
Contact type
Coupling type
Degree of protection IP67
Layout 26
Plating Nickel
Shell material
Shell size 13
Mating cycles 500
Operating temperature - max 200 °C
Operating temperature - min -65 °C
Receptacle type Square Flange Receptacle
Number Of Contacts 8
Number of cavity #12 2
Number of cavity #22D 6

PCB diameter

0.5 mm

Salt spray

500 hour

Working voltage (Vrms)

1300 V



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia