Eaton 8D0L09F98PD

Catalog Number: 8D0L09F98PD

Aluminium square flange receptacle, Nickel plating, with male long PCB contacts, keying D; 8D0L09F98PD

General specifications

9 g

Product Name	Catalog Number
Eaton Souriau 8D PCB series MIL-DTL-	8D0L09F98PD
38999 series III PC tail version connectors	Product Length/Depth 34.12 mm
Product Height	Product Width
23 mm	23 mm
Product Weight	





Product specifications

Fitted with:

Shielding

Number Of Poles

```
Connector orientation
```

D

Connector type

Contact delivery

Not delivered

Contact gender

Pin (Male)

Contact plating

Contact type

Coupling type

Degree of protection

IP67

Layout

98

Plating

Nickel

Shell material

Shell size

9

Mating cycles

500

Operating temperature - max

200 °C

Operating temperature - min -65 °C

Receptacle type Square Flange Receptacle

Number of cavity #20

3

PCB diameter

0.5 mm

Resources

3D models 8d0109f98pn_NOT-LISTED.stp

Salt spray

48 hour

Working voltage (Vrms)

1800 V



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com © 2024 Eaton. All Righ Reserved.

Eaton is a registered trademark.

Eaton.comAll other trademarks are© 2024 Eaton. All Rightsproperty of their respectiveReserved.owners.



Eaton.com/socialmedia