Comparison List (0)

Share

Aptiv Connection Systems Catalog

Find by Feature	Browse by Category	Browse by Application
15359183 Enter part number	or keyword	Search
Search Results		
Unsealed (Metri-Pack 280 Series Gold Plating Tang Termir 5 - 0.50 mm2	
	2 2	≦ <u>1</u> 2 ≥

Metri-Pack 280 Series Female Unsealed Gold Plating Tang Terminal, Cable Range 0.35 - 0.50 mm2



Question about this product?

Attributes Documents (1) Part #: 15359183 Description: Metri-Pack 280 Series Female Unsealed Gold Plating Tang Terminal, Cable Range 0.35 - 0.50 mm2 Product Type : Terminal Status: Terminal Status: Terminal Blade size [mm]: 2.8 Terminal Family: M/P Series: 280 Gender: Pemale Sealable: Unsealed Material: CuSn3Zn9 Weight [g]: 1 Plating: Gold Maximum Cable Diameter [mm]: 1.9 Maximum Cable Core Cross Section [mm2]: 0.50
Description :Terminal, Cable Range 0.35 - 0.50 mm2Product Type :TerminalStatus :✓ActiveBlade size [mm] :2.8Terminal Family :M/PSeries :280Gender :FemaleSealable :UnsealedMaterial :CuSn3Zn9Weight [g] :1.47Plating :GoldMinimum Cable Diameter [mm] :1.47Maximum Cable Croe Cross Section0.50
Status:ActiveBlade size [mm]:2.8Terminal Family:M/PSeries:280Gender:FemaleSealable:UnsealedMaterial:CuSn3Zn9Weight [g]:1Plating:GoldMinimum Cable Diameter [mm]:1.47Maximum Cable Diameter [mm]:0.35
Blade size [mm]:2.8Blade size [mm]:M/PSeries :280Gender :FemaleSealable :UnsealedMaterial :CuSn3Zn9Weight [g] :1Plating :GoldMaximum Cable Diameter [mm] :2.19Maximum Cable Core Cross Section0.35
Terminal Family:M/PSeries:280Gender:FemaleSealable:UnsealedMaterial:CuSn3Zn9Weight [g]:1Plating:GoldMinimum Cable Diameter [mm]:1.47Maximum Cable Diameter [mm]:2.19Minimum Cable Core Cross Section0.35
Series:280Gender:FemaleSealable:UnsealedMaterial:CuSn3Zn9Weight [g]:1Plating:GoldMinimum Cable Diameter [mm]:1.47Maximum Cable Diameter [mm]:2.19Minimum Cable Core Cross Section0.35
Gender :FemaleSealable :UnsealedMaterial :CuSn3Zn9Weight [g] :1Plating :GoldMinimum Cable Diameter [mm] :1.47Maximum Cable Diameter [mm] :2.19Minimum Cable Core Cross Section [mm2] :0.35
Sealable :UnsealedMaterial :CuSn3Zn9Weight [g] :1Plating :GoldMinimum Cable Diameter [mm] :1.47Maximum Cable Diameter [mm] :2.19Minimum Cable Core Cross Section [mm2] :0.35
Material:CuSn3Zn9Weight [g]:1Plating:GoldMinimum Cable Diameter [mm]:1.47Maximum Cable Diameter [mm]:2.19Minimum Cable Core Cross Section [mm2]:0.35
Weight [g]: 1 Plating: Gold Minimum Cable Diameter [mm]: 1.47 Maximum Cable Diameter [mm]: 2.19 Minimum Cable Core Cross Section [mm2]: 0.35 Maximum Cable Core Cross Section 0.50
Plating: Gold Minimum Cable Diameter [mm]: 1.47 Maximum Cable Diameter [mm]: 2.19 Minimum Cable Core Cross Section [mm2]: 0.35
Minimum Cable Diameter [mm]: 1.47 Maximum Cable Diameter [mm]: 2.19 Minimum Cable Core Cross Section [mm2]: 0.35 Maximum Cable Core Cross Section [mm2]: 0.50
Maximum Cable Diameter [mm]: 2.19 Minimum Cable Core Cross Section [mm2]: 0.35 Maximum Cable Core Cross Section [0.50] 0.50
Minimum Cable Core Cross Section [mm2] : 0.35 Maximum Cable Core Cross Section
[mm2]: 0.35 Maximum Cable Core Cross Section
0.50
Temperature Range : -40 to 125
Voltage Drop: Less than 3.0
quality improvement, do not use this terminal in connectorRemarks :15476577 and connector assembly 15479525.this terminal does not incorporate contact tongue guard protection.
RoHs compliant : 🔊 🔊 Yes
ELV compliant : 🔊 Ves

Certain products listed on this website may be subject to restricted usage or distribution or may not be available. For additional information, please contact your local sales office.



・ **シ D N** O Y in

Contact Us Suppliers E-Catalog Legal