

tiv Connection S	ystems Catalog	Customer Service Samples Request
r Feature Browse by Category Browse by Applic	ation	Comparison List (0) Share
C2S1190P Search Deart number or keyword  Inch Results (1) Search Options  Result(s): [ All ] - 211CC2S1190P Compare	Sicma3 1.5 Female Unsealed Tin Plating Terminal Assembly, Cable Range 0.35 - 0.70 mm2 Part # 211CC251190P	
211CC2S1190P - Sicma3 1.5 Female Unsealed Tin Plating Terminal Assembly, Cable Range 0.35 - 0.70 mm2	Question about this product?	
Compare	Attributes Documents (1)	044000044000
	Part # : Description :	211CC2S1190P Sicma3 1.5 Female Unsealed Tin Plating Terminal Assembly, Cable Range 0.35 - 0.70 mm2
	Product Type :	Terminal
	Status :	Active
	Blade size [mm] :	1.5
	Series :	1.5
	Gender :	Female
	Sealable :	Unsealed
	Material :	CuCrAgFeTiSi
	Weight [g] :	1
	Plating :	Tin
	Maximum Cable Diameter [mm] :	1.70
	Minimum Cable Core Cross Section [mm2] :	0.35
	Maximum Cable Core Cross Section [mm2]:	0.50
	Remarks :	Former FCI Product, Delphi PN:13602481,SICMA 150 designed for high vibrations and temperature up to 145 ?C, being fully compatible with previous SICMA Female terminals, One piece construction, High current carrying capacity, Low contact

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.

• A P T I V •

Contact Us Suppliers E-Catalog Legal

© 2017 Aptiv. All rights reserve



mating force, Suitable for secondary lock