

Direct Link ...

- Cross reference
- RoHS/LF P/N Search
- Customer drawing search
- 3D model search
- Application tooling

Services ...

- Contact us
- Distributor list
- Price request
- Order samples

Documentation ...

- Free search
- Search by category

Start > Search=211CC1S1124* > 211CC1S1124

211CC1S1124
211CC1S1124 :
Micro-Sicma
Female 0.64 mm
Terminal

ACTIVE

Motorized Vehicles division

Add to Favorites

Email Datasheet Print Datasheet

FCI Brings You More

- Contact our sales/technical support
- Sample request
- Price request

Specifications Mating Half

General Dimensional Electrical Mechanical Physical Environmental Other Features

General	
Product Type	Terminal system
Terminal size (in mm)	0.64
Family	Micro-Sicma
Features	Suitable for Rear lock Low contact mating force High current carrying capacity 90 ° Polarisation One Piece construction
Dimensional	
Wire size range Min - Max	0.5 - 0.6 mm ²
Pitch	2.7x4.2 mm
Electrical	
Current Carrying Capacity at 23°C	11A
Current Carrying Capacity at 85°C	6.5A
Current Carrying Capacity at 100°C	5.5A
Current Carrying Capacity at 125°C	3A
Maximum Insulation (in mm)	18
Resistance (Contact)	< 3 mohms
Mechanical	
Contact mating force	< 4N
Single Wire Seal Compatible	No
Contact unmating force	< 2.5N
Physical	
Plating	Sn
Material	CuMg
Environmental	
IMDS	Yes
Other Features	
Market	Passenger Vehicles
Type	Female
Tradename	Sicma
Disclaimer	Displayed data is for information purposes only. For more information, please contact your local sales office. The supply of some products might be limited to some customers.