


Start > Search=211PC022S1149* > 211PC022S1149

211PC022S1149

211PC022S1149 : 2 Way coupling NM seal female housing



Assistant Add to Favorites Email Datasheet Print Datasheet

FCI Brings You More

Contact our sales/technical support Sample request Price request

Customer Drawing

Specifications Mating Half

- 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

General	Mechanical	Physical	Terminal 1 Type	Environmental	Other Features
General					
Application	Engine Compartment Connectors Component to Wire Wire to Wire				
Ways	2				
Coding version	Brown				
Product Type	Housing				
Coding	Yes				
Features	Circumferential interface seal Pre-assembled front grids support blade terminal guiding and mating Reduced size sealed housing Acceptable wire size range from 0.5 to 2 mm ² Terminal position assurance (T.P.A.) and connection position assurance (C.P.A.) option available Female part can be used as an aggregate housing Sealing protection IP 68 - Rear sealing ensured by a pre-mounted mat-seal				
Hybrid	No				
Main Terminal family	SICMA				
Main Terminal size	1.5 mm				
Sealed	Yes				
Terminal Size	1.5				
Mechanical					
Connector mating force	< 60 N				
Physical					
Color	Brown				
Material	PBT				
Temperature (Range)	-40°C to +125°C				
Terminal 1 Type					
Terminal type 1	SICMA Female 1.5 mm Terminal				
Ways for Terminal Type 1	2				
Contact insertion force for Terminal Type 1	< 12 N				
Contact Pitch for Terminal Type 1	3.33 mm				
Retention force (Contact) for Terminal Type 1	> 100N				
Environmental					
IMDS	Yes				
Other Features					
Market	Passenger Vehicles				
Type	Female				
Part Situation	Active				
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.				