

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

Start > Search=54VM1032* > 54VM1032

54VM1032

54VM1032 : 10 Way Female Key C



Specifications

Mating Half

Assistant

Add to Favorites

Email Datasheet

Print Datasheet

FCI Brings You More

Contact our sales/technical support

Sample request

Price request

Customer Drawing

Documentation

Free search

Search by category

	General	Mechanical	Physical	Terminal 1 Type	Environmental	Other Features
	General					
Application	Component to Wire Wire to Wire					
Ways	10					
Coding version	C					
Product Type	Housing					
Coding	Yes					
Features	Mechanical polarization Terminal position assurance (T.P.A.) Several colour codings available Rear sealing ensured by a pre-mounted grommet Suitable for engine compartment applications CPA High Performance APEx technology					
Hybrid	No					
Main Terminal family	APEX 150					
Main Terminal size	1.5 mm					
Sealed	Yes					
Terminal Size	1.5					
	Mechanical					
Connector mating force	< 75 N					
	Physical					
Color	Brown					
Material	PBT					
Temperature (Range)	-40 °C to +125 °C					
	Terminal 1 Type					
Terminal type 1	Female 1.5 mm Terminal					
Ways for Terminal Type 1	10					
Contact insertion force for Terminal Type 1	15 N					
Contact Pitch for Terminal Type 1	3.5x6 mm					
Retention force (Contact) for Terminal Type 1	95N					
	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.					

http://portal.fciconnect.com/Comergent/en/US/adirect/fci?cmd=catProductDetail&showAddButton=true&productID=54VM1032&_bcs_=... 6/26/2009