

Download document Mating Haif

Customer drawing

Specifications

**↑** Home

Quick Links

RoHS/LF P/N Search

Customer drawing search

Documentation

Free search

Distributor list

Services

	Languages ▼  Search: by P/N or text GO			Registered users  Login  Password (	
		▶ DELPHI GROUP	PRODUCTS	▶ APPLICATIONS	CONTACT US
Start > Search=30331801* > 30331801 30331801 30331801 : 10 way 6X1.5+4X2.8 DCS-2 o	Coupling	RoHS Compliant	)	Brings You More	Print Datasheet
				Contact our sales/techni Sample request	cal support

General Mechanical Physical Terminal 1 Type Terr	minal 2 Type Environmental Other Features		
General	Transcription of the Control of the		
Application	Wire to Wire		
	Harness in-line		
Ways	10		
Coding version	1		
Product Type	Housing		
Coding	Yes		
Features	10 way Male Housing with TPA  Mechanical Polarization  Plastic Locking Feature		
Hybrid	Yes		
Main Terminal family	DCS-2		
Main Terminal size	1.5 mm		
Sealed	No		
Terminal Size	6x1.5+4x2.8		
Mechanical	T as industry		
Connector mating force	< 75N		
Physical			
Color	Black		
Material	PBT-GF10		
Temperature (Range)	-40°C to +105°C		
Terminal 1 Type	DCK Female 1.5 mm Towning!		
Terminal type 1	DCK Female 1.5 mm Terminal		
Ways for Terminal Type 1	6		
Contact insertion force for Terminal Type 1	< 10N		
Contact Pitch for Terminal Type 1	5.5 mm		
Retention force (Contact) for Terminal Type 1	> 60N		
Terminal 2 Type Terminal type 2	DCK Female 2.8 mm Terminal		
provident production of the state of the sta	4		
Ways for Terminal Type 2  Contact insertion force for Terminal Type 3	< 10N		
Contact Ditch for Terminal Type 2	.V. (1.2 m.) (1.2 m.)		
Contact Pitch for Terminal Type 2	17.5 mm		
Retention force (Contact) for Terminal Type 2 Environmental	> 100N		
IMDS	Yes		
Other Features	1 2570		
Market	Passenger Vehicles		
Туре	Male		
Part Situation	Active		
Disclaimer	For more information, please contact your local sales office.  Displayed data is for information purposes only  The supply of some products might be limited to some customers		