DELPHI

Download document

Customer drawing

Specifications

A Home

Quick Links

RoHS/LF P/N Search

Customer drawing search

Documentation

Free search

Distributor list

Services

4

	Languages ▼			Registered users Login	
	search: by P/N or text		GO	Password Forgot password?	G
		DELPHI GROUP	▶ PRODUCTS	► APPLICATIONS	CONTACT US
Start > Search=PPI0000498* > PPI0000498					
PPI0000498 PPI0000498: 18 way DuoTwin Female Terminal module	ACTIVE	RoHS Compliant		8	Favorites Print Datasheet
				l Brings You More 'Contact our sales/techn <u>Sample request</u>	ical support

Physical Terminal 1 Type Environmental Other Features General Modular Application Wire to Circuit Board Ways 18 Product Type Housing Terminal Seating Detection 2 Cable Routing Available Mate - Assist Geared Lever for Easy Connection 4 Keyways Available Wire Dress Cable Tie **Features** High Retension Secondary Lock Suitable for Cockpit, Interior and IP Applications Modular, 18 - Way Connector - 40 To+100°C Temperature Resistant Hybrid No Main Terminal family DuoTwin-DCK064 Main Terminal size 0.64 mm Sealed No **Terminal Size** 0.64 Physical Color Black Material PBT Temperature (Range) -40°C to +105°C Terminal 1 Type Terminal type 1 DuoTwin Female 0.64 mm Terminal Contact insertion force for Terminal Type 1 < 5N Retention force (Contact) for Terminal Type 1 > 60N **Environmental** IMDS Yes Other Features Market Passenger Vehicles Female Туре **Part Situation** Active For more information, please contact your local sales office. Displayed data is for information purposes only Disclaimer The supply of some products might be limited to some customers