



MDM-51PBRP Information

Heisener.com

Part Number MDM-51PBRP Manufacturer ITT Cannon, LLC

Category Connectors, Interconnects

D-Sub Connectors

Description CONN MICRO-D PLUG 51POS R/A SLDR

Package

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com For Reference Only

E-mail: salesdept@heisener.com



Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









MDM-51PBRP Specifications

Manufacturer Part NumberMDM-51PBRPManufacturerITT Cannon, LLCCategoryConnectors, InterconnectsPackage-SeriesMIL-DTL-83513, Micro D Metal Shell (MDM)Connector StyleD-Type, Micro-DConnector TypePlug, Male PinsNumber of Positions51Number of Rows3Shell Size, Connector Layout0.050 Pitch x 0.100 Row to RowContact TypeSignalMounting TypePanel Mount, Through Hole, Right AngleFlange FeatureMating Side, Female Screwlock (2-56)FeraturesShieldedShell Material, FinishAluminum, Yellow Chromate Cadmium PlatedContact Finish Thickness-Contact Finish Thickness-Ingress Protection-Material Flammability Rating-Report errors?	•	
CategoryConnectors, InterconnectsPackage-SeriesMIL-DTL-83513, Micro D Metal Shell (MDM)Connector StyleD-Type, Micro-DConnector TypePlug, Male PinsNumber of Positions51Number of Rows3Shell Size, Connector Layout0.050 Pitch x 0.100 Row to RowContact TypeSignalMounting TypePanel Mount, Through Hole, Right AngleFlange FeatureMating Side, Female Screwlock (2-56)TerminationSolderFeaturesShieldedShell Material, FinishAluminum, Yellow Chromate Cadmium PlatedContact FinishGoldContact Finish Thickness-Ingress Protection-Material Flammability Rating-	Manufacturer Part Number	MDM-51PBRP
Package - Series MIL-DTL-83513, Micro D Metal Shell (MDM) Connector Style D-Type, Micro-D Connector Type Plug, Male Pins Number of Positions 51 Number of Rows 3 Shell Size, Connector Layout 0.050 Pitch x 0.100 Row to Row Contact Type Signal Mounting Type Panel Mount, Through Hole, Right Angle Flange Feature Mating Side, Female Screwlock (2-56) Termination Solder Features Shielded Shell Material, Finish Aluminum, Yellow Chromate Cadmium Plated Contact Finish Thickness - Ingress Protection - Material Flammability Rating -	Manufacturer	ITT Cannon, LLC
Package-SeriesMIL-DTL-83513, Micro D Metal Shell (MDM)Connector StyleD-Type, Micro-DConnector TypePlug, Male PinsNumber of Positions51Number of Rows3Shell Size, Connector Layout0.050 Pitch x 0.100 Row to RowContact TypeSignalMounting TypePanel Mount, Through Hole, Right AngleFlange FeatureMating Side, Female Screwlock (2-56)TerminationSolderFeaturesShieldedShell Material, FinishAluminum, Yellow Chromate Cadmium PlatedContact Finish Thickness-Lontact Finish Thickness-Ingress Protection-Material Flammability Rating-	Category	Connectors, Interconnects
SeriesMIL-DTL-83513, Micro D Metal Shell (MDM)Connector StyleD-Type, Micro-DConnector TypePlug, Male PinsNumber of Positions51Number of Rows3Shell Size, Connector Layout0.050 Pitch x 0.100 Row to RowContact TypeSignalMounting TypePanel Mount, Through Hole, Right AngleFlange FeatureMating Side, Female Screwlock (2-56)TerminationSolderFeaturesShieldedShell Material, FinishAluminum, Yellow Chromate Cadmium PlatedContact Finish Thickness-Ingress Protection-Material Flammability Rating-		D-Sub Connectors
Connector StyleD-Type, Micro-DConnector TypePlug, Male PinsNumber of Positions51Number of Rows3Shell Size, Connector Layout0.050 Pitch x 0.100 Row to RowContact TypeSignalMounting TypePanel Mount, Through Hole, Right AngleFlange FeatureMating Side, Female Screwlock (2-56)TerminationSolderFeaturesShieldedShell Material, FinishAluminum, Yellow Chromate Cadmium PlatedContact Finish Thickness-Ingress Protection-Material Flammability Rating-	Package	-
Connector TypePlug, Male PinsNumber of Positions51Number of Rows3Shell Size, Connector Layout0.050 Pitch x 0.100 Row to RowContact TypeSignalMounting TypePanel Mount, Through Hole, Right AngleFlange FeatureMating Side, Female Screwlock (2-56)TerminationSolderFeaturesShieldedShell Material, FinishAluminum, Yellow Chromate Cadmium PlatedContact Finish Thickness-Ingress Protection-Material Flammability Rating-	Series	MIL-DTL-83513, Micro D Metal Shell (MDM)
Number of Positions51Number of Rows3Shell Size, Connector Layout0.050 Pitch x 0.100 Row to RowContact TypeSignalMounting TypePanel Mount, Through Hole, Right AngleFlange FeatureMating Side, Female Screwlock (2-56)TerminationSolderFeaturesShieldedShell Material, FinishAluminum, Yellow Chromate Cadmium PlatedContact Finish Thickness-Ingress Protection-Material Flammability Rating-	Connector Style	D-Type, Micro-D
Number of Rows Shell Size, Connector Layout O.050 Pitch x 0.100 Row to Row Contact Type Signal Mounting Type Panel Mount, Through Hole, Right Angle Flange Feature Mating Side, Female Screwlock (2-56) Termination Solder Features Shielded Shell Material, Finish Aluminum, Yellow Chromate Cadmium Plated Contact Finish Thickness - Ingress Protection Material Flammability Rating -	Connector Type	Plug, Male Pins
Shell Size, Connector Layout Contact Type Signal Mounting Type Panel Mount, Through Hole, Right Angle Flange Feature Mating Side, Female Screwlock (2-56) Termination Solder Features Shielded Shell Material, Finish Aluminum, Yellow Chromate Cadmium Plated Contact Finish Thickness - Ingress Protection Material Flammability Rating - O.050 Pitch x 0.100 Row to Row O.100 Row	Number of Positions	51
Contact Type Signal Mounting Type Panel Mount, Through Hole, Right Angle Flange Feature Mating Side, Female Screwlock (2-56) Termination Solder Features Shielded Shell Material, Finish Aluminum, Yellow Chromate Cadmium Plated Contact Finish Thickness - Ingress Protection - Material Flammability Rating -	Number of Rows	3
Mounting Type Panel Mount, Through Hole, Right Angle Flange Feature Mating Side, Female Screwlock (2-56) Termination Solder Features Shielded Shell Material, Finish Aluminum, Yellow Chromate Cadmium Plated Contact Finish Thickness - Ingress Protection - Material Flammability Rating -	Shell Size, Connector Layout	0.050 Pitch x 0.100 Row to Row
Flange Feature Mating Side, Female Screwlock (2-56) Termination Solder Features Shielded Shell Material, Finish Aluminum, Yellow Chromate Cadmium Plated Contact Finish Gold Contact Finish Thickness - Ingress Protection - Material Flammability Rating -	Contact Type	Signal
Termination Solder Features Shielded Shell Material, Finish Aluminum, Yellow Chromate Cadmium Plated Contact Finish Gold Contact Finish Thickness - Ingress Protection - Material Flammability Rating -	Mounting Type	Panel Mount, Through Hole, Right Angle
Features Shielded Shell Material, Finish Aluminum, Yellow Chromate Cadmium Plated Contact Finish Gold Contact Finish Thickness - Ingress Protection - Material Flammability Rating -	Flange Feature	Mating Side, Female Screwlock (2-56)
Shell Material, Finish Contact Finish Gold Contact Finish Thickness - Ingress Protection Material Flammability Rating	Termination	Solder
Contact Finish Contact Finish Thickness - Ingress Protection Material Flammability Rating - Gold	Features	Shielded
Contact Finish Thickness - Ingress Protection - Material Flammability Rating -	Shell Material, Finish	Aluminum, Yellow Chromate Cadmium Plated
Ingress Protection - Material Flammability Rating -	Contact Finish	Gold
Material Flammability Rating -	Contact Finish Thickness	-
	Ingress Protection	-
Report errors?	Material Flammability Rating	-
		Report errors?

MDM-51PBRP Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

MDM-51PBRP Payment Methods



















MDM-51PBRP Shipping Methods













If you have any question about MDM-51PBRP, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com