



MS3471W16-26PY Information

Heisener.com

Part Number MS3471W16-26PY

Manufacturer TE Connectivity Deutsch Connectors

Category Connectors, Interconnects

Circular Connectors

Description CONN RCPT 26POS INLINE PIN

Package -

For the pricing/inventory/lead time, please contact

us

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

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.









MS3471W16-26PY Specifications

Manufacturer Part NumberMS3471W16-26PYManufacturerTE Connectivity Deutsch ConnectorsCategoryConnectors, InterconnectsPackage-SeriesMilitary, MIL-DTL-26482 G Series II, AFDConnector TypeReceptacle, Male PinsNumber of Positions26Shell Size - Insert16-26Shell Size, MIL-Mounting TypeFree Hanging (In-Line)TerminationCrimpFastening TypeBayonet LockOrientationYIngress ProtectionEnvironment ResistantShell Material, FinishAluminum, Olive Drab Cadmium PlatedContact FinishGoldFeatures-Voltage - Rated-		
Category Circular Connectors Circular Connectors Package - Series Military, MIL-DTL-26482 G Series II, AFD Connector Type Receptacle, Male Pins Number of Positions 26 Shell Size - Insert 16-26 Shell Size, MIL - Mounting Type Free Hanging (In-Line) Termination Crimp Fastening Type Bayonet Lock Orientation Y Ingress Protection Shell Material, Finish Aluminum, Olive Drab Cadmium Plated Contact Finish Gold Features - Circular Connectors Military, Interconnects Circular Connectors Aluminum, Olive Drab Cadmium Plated Contact Finish Gold Features	Manufacturer Part Number	MS3471W16-26PY
Package - Series Military, MIL-DTL-26482 G Series II, AFD Connector Type Receptacle, Male Pins Number of Positions 26 Shell Size - Insert 16-26 Shell Size, MIL - Mounting Type Free Hanging (In-Line) Termination Crimp Fastening Type Bayonet Lock Orientation Y Ingress Protection Environment Resistant Shell Material, Finish Aluminum, Olive Drab Cadmium Plated Contact Finish Gold Features -	Manufacturer	TE Connectivity Deutsch Connectors
Package - Military, MIL-DTL-26482 G Series II, AFD Connector Type Receptacle, Male Pins Number of Positions 26 Shell Size - Insert 16-26 Shell Size, MIL Hanging (In-Line) Termination Crimp Fastening Type Bayonet Lock Orientation Y Ingress Protection Environment Resistant Shell Material, Finish Aluminum, Olive Drab Cadmium Plated Contact Finish Gold Features	Category	Connectors, Interconnects
Series Military, MIL-DTL-26482 G Series II, AFD Connector Type Receptacle, Male Pins Number of Positions 26 Shell Size - Insert 16-26 Shell Size, MIL - Mounting Type Free Hanging (In-Line) Termination Crimp Fastening Type Bayonet Lock Orientation Y Ingress Protection Environment Resistant Shell Material, Finish Aluminum, Olive Drab Cadmium Plated Contact Finish Gold Features -		Circular Connectors
Connector Type Receptacle, Male Pins Number of Positions 26 Shell Size - Insert 16-26 Shell Size, MIL - Mounting Type Free Hanging (In-Line) Termination Crimp Fastening Type Bayonet Lock Orientation Y Ingress Protection Environment Resistant Shell Material, Finish Aluminum, Olive Drab Cadmium Plated Contact Finish Gold Features -	Package	-
Number of Positions Shell Size - Insert 16-26 Shell Size, MIL - Mounting Type Free Hanging (In-Line) Termination Crimp Fastening Type Bayonet Lock Orientation Y Ingress Protection Shell Material, Finish Aluminum, Olive Drab Cadmium Plated Contact Finish Features -	Series	Military, MIL-DTL-26482 G Series II, AFD
Shell Size - Insert16-26Shell Size, MIL-Mounting TypeFree Hanging (In-Line)TerminationCrimpFastening TypeBayonet LockOrientationYIngress ProtectionEnvironment ResistantShell Material, FinishAluminum, Olive Drab Cadmium PlatedContact FinishGoldFeatures-	Connector Type	Receptacle, Male Pins
Shell Size, MIL Mounting Type Free Hanging (In-Line) Crimp Fastening Type Bayonet Lock Orientation Y Ingress Protection Shell Material, Finish Aluminum, Olive Drab Cadmium Plated Contact Finish Features -	Number of Positions	26
Mounting TypeFree Hanging (In-Line)TerminationCrimpFastening TypeBayonet LockOrientationYIngress ProtectionEnvironment ResistantShell Material, FinishAluminum, Olive Drab Cadmium PlatedContact FinishGoldFeatures-	Shell Size - Insert	16-26
Termination Crimp Fastening Type Bayonet Lock Orientation Y Ingress Protection Environment Resistant Shell Material, Finish Aluminum, Olive Drab Cadmium Plated Contact Finish Gold Features -	Shell Size, MIL	-
Fastening Type Orientation Y Ingress Protection Environment Resistant Shell Material, Finish Aluminum, Olive Drab Cadmium Plated Contact Finish Gold Features -	Mounting Type	Free Hanging (In-Line)
Orientation Y Ingress Protection Environment Resistant Shell Material, Finish Aluminum, Olive Drab Cadmium Plated Contact Finish Gold Features -	Termination	Crimp
Ingress Protection Environment Resistant Shell Material, Finish Aluminum, Olive Drab Cadmium Plated Contact Finish Gold Features -	Fastening Type	Bayonet Lock
Shell Material, Finish Contact Finish Gold Features Aluminum, Olive Drab Cadmium Plated Gold -	Orientation	Y
Contact Finish Gold Features -	Ingress Protection	Environment Resistant
Features -	Shell Material, Finish	Aluminum, Olive Drab Cadmium Plated
	Contact Finish	Gold
Voltage - Rated -	Features	-
	Voltage - Rated	-
Current Rating 7.5A	Current Rating	7.5A
Report errors?		Report errors?

MS3471W16-26PY 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.

MS3471W16-26PY Payment Methods



















MS3471W16-26PY Shipping Methods













If you have any question about MS3471W16-26PY, please do not hesitate to contact us!

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