

DAMAME15PK87F0

DAMAME15PK87F0 Information

Heisener.com	Part Number	DAMAME15PK87F0	
	Manufacturer	ITT Cannon, LLC	lin tee
	Category	Connectors, Interconnects D-Sub, D-Shaped Connectors - Housings	
	Description	DSUB 15 M CRIMP CLIN G T	- <u>755</u>
	Package	-	
		For the pricing/inventory/lead time, please contact	
For Reference Only		us	
		Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a

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.



a Quote

DAMAME15PK87F0 Specifications

Manufacturer Part NumberDAMAME15PK87F0ManufacturerIT Cannon, LLCCategoryConnectors, InterconnectsD-Sub, D-Shaped Connectors - HousingsPackage-SeriesMIL-DTL-24308, D*MAMConnector StyleD-Sub, High DensityConnector TypePlug for Male ContactsNumber of Positions15Number of Rows3Shell Size, Connector LayoutI (DE, E) High DensityContact TypeSignalMounting TypeFree Hanging (In-Line)Flange FeatureBoard Side (4-40)FeaturesStel, Tin PlatedShell Material, FinishStel, Tin PlatedShell Size, Portection-Shell Size, SignalStel, Tin Plated		
CategoryConnectors, InterconnectsD-Sub, D-Shaped Connectors - HousingsPackage-SeriesMIL-DTL-24308, D*MAMConnector StyleD-Sub, High DensityConnector TypePlug for Male ContactsNumber of Positions15Number of Rows3Shell Size, Connector LayoutI(DE, E) High DensityContact TypeSignalHourting TypeFree Hanging (In-Line)Flange FeatureBoard Side (4-40)Flange FneturesSicel, Tin PlatedShell Material, FinishStel, Tin PlatedShell Finish Thickness-Ingress ProtectionSicel, Sicel, Si	Manufacturer Part Number	DAMAME15PK87F0
D-Sub, D-Shaped Connectors - HousingsPackage-SeriesMIL-DTL-24308, D*MAMConnector StyleD-Sub, High DensityConnector TypePlug for Male ContactsNumber of Positions15Number of Rows3Shell Size, Connector LayoutI (DE, E) High DensityContact TypeSignalMounting TypeFree Hanging (In-Line)Flange FeatureGrounding IndentsShell Material, FinishSteel, Tin PlatedShell Finish Thickness-Ingress Protection-	Manufacturer	ITT Cannon, LLC
Package-SeriesMIL-DTL-24308, D*MAMConnector StyleD-Sub, High DensityConnector TypePlug for Male ContactsNumber of Positions15Number of Rows3Shell Size, Connector LayoutI(DE, E) High DensityContact TypeSignalMounting TypeFree Hanging (In-Line)Flange FeatureBoard Side (4-40)FeaturesCrounding IndentsShell Material, FinishSteel, Tin PlatedShell Finish Thickness-Ingress Protection-	Category	Connectors, Interconnects
SeriesMIL-DTL-24308, D*MAMConnector StyleD-Sub, High DensityConnector TypePlug for Male ContactsNumber of Positions15Number of Rows3Shell Size, Connector Layout1 (DE, E) High DensityContact TypeSignalMounting TypeFree Hanging (In-Line)Flange FeatureGrounding IndentsShell Material, FinishSteel, Tin PlatedShell Finish Thickness-Ingress Protection-		D-Sub, D-Shaped Connectors - Housings
Connector StyleD-Sub, High DensityConnector TypePlug for Male ContactsNumber of Positions15Number of Rows3Shell Size, Connector Layout1 (DE, E) High DensityContact TypeSignalMounting TypeFree Hanging (In-Line)Flange FeatureBoard Side (4-40)FeaturesGrounding IndentsShell Material, FinishSteel, Tin PlatedShell Finish Thickness-Ingress Protection-	Package	-
Connector TypePlug for Male ContactsNumber of Positions15Number of Rows3Shell Size, Connector Layout1 (DE, E) High DensityContact TypeSignalMounting TypeFree Hanging (In-Line)Flange FeatureBoard Side (4-40)FeaturesGrounding IndentsShell Material, FinishSteel, Tin PlatedShell Finish Thickness-Ingress Protection-	Series	MIL-DTL-24308, D*MAM
Number of Positions15Number of Rows3Shell Size, Connector Layout1 (DE, E) High DensityContact TypeSignalMounting TypeFree Hanging (In-Line)Flange FeatureBoard Side (4-40)FeaturesGrounding IndentsShell Material, FinishSteel, Tin PlatedShell Finish Thickness-Ingress Protection-	Connector Style	D-Sub, High Density
Number of Rows3Shell Size, Connector Layout1 (DE, E) High DensityContact TypeSignalMounting TypeFree Hanging (In-Line)Flange FeatureBoard Side (4-40)FeaturesGrounding IndentsShell Material, FinishSteel, Tin PlatedShell Finish Thickness-Ingress Protection-	Connector Type	Plug for Male Contacts
Shell Size, Connector Layout1 (DE, E) High DensityContact TypeSignalMounting TypeFree Hanging (In-Line)Flange FeatureBoard Side (4-40)FeaturesGrounding IndentsShell Material, FinishSteel, Tin PlatedShell Finish Thickness-Ingress Protection-	Number of Positions	15
Contact TypeSignalMounting TypeFree Hanging (In-Line)Flange FeaturesBoard Side (4-40)FeaturesGrounding IndentsShell Material, FinishSteel, Tin PlatedShell Finish Thickness-Ingress Protection-	Number of Rows	3
Mounting TypeFree Hanging (In-Line)Flange FeatureBoard Side (4-40)FeaturesGrounding IndentsShell Material, FinishSteel, Tin PlatedShell Finish Thickness-Ingress Protection-	Shell Size, Connector Layout	1 (DE, E) High Density
Flange FeatureBoard Side (4-40)FeaturesGrounding IndentsShell Material, FinishSteel, Tin PlatedShell Finish Thickness-Ingress Protection-	Contact Type	Signal
FeaturesGrounding IndentsShell Material, FinishSteel, Tin PlatedShell Finish Thickness-Ingress Protection-	Mounting Type	Free Hanging (In-Line)
Shell Material, FinishSteel, Tin PlatedShell Finish Thickness-Ingress Protection-	Flange Feature	Board Side (4-40)
Shell Finish Thickness-Ingress Protection-	Features	Grounding Indents
Ingress Protection -	Shell Material, Finish	Steel, Tin Plated
	Shell Finish Thickness	-
Report errors?	Ingress Protection	-
		Report errors?

DAMAME15PK87F0 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 BUARANTEE

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

DAMAME15PK87F0 Payment Methods





If you have any question about DAMAME15PK87F0, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com