



J1012F21KNL Information



For Reference Only

Part Number J1012F21KNL

ManufacturerPulse Electronics NetworkCategoryConnectors, Interconnects

Modular Connectors - Jacks With Magnetics
CONN MAGJACK 1PORT 100 BASE-TX

Description CONN MAGJACK 1PORT 10

Package -

For the pricing/inventory/lead time, please contact

us

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.









J1012F21KNL Specifications

Canectors, Interconnects Modular Connectors - Jacks With Magnetics Package - Series PULSEJACK? J1 Connector Type RJ45 Number of Ports I Number of Rows I Applications I0/100 Base-TX, AutoMDIX Mounting Type Through Hole Orientation 90° Angle (Right) Termination Solder Height Above Board 0.550" (13.97mm) LED Color Green - Green Number of Cores per Jack 4 Shielding Shielded, EMI Finger Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature		
Canectors, Interconnects Modular Connectors - Jacks With Magnetics Package - Series PULSEJACK? J1 Connector Type RJ45 Number of Ports I Number of Rows I Applications I0/100 Base-TX, AutoMDIX Mounting Type Through Hole Orientation 90° Angle (Right) Termination Solder Height Above Board 0.550" (13.97mm) LED Color Green - Green Number of Cores per Jack 4 Shielding Shielded, EMI Finger Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature	Manufacturer Part Number	J1012F21KNL
Modular Connectors - Jacks With Magnetics Package - Series PULSEJACK? J1 Connector Type RJ45 Number of Ports 1 Number of Rows 1 Applications 10/100 Base-TX, AutoMDIX Mounting Type Through Hole Orientation 90° Angle (Right) Termination Solder Height Above Board LED Color Green - Green Number of Cores per Jack 4 Shielding Shielded, EMI Finger Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature Mudde Stielded, EMI Finger For Core Core Core Core Core Core Core Co	Manufacturer	Pulse Electronics Network
Package - PULSEJACK? J1 Connector Type RJ45 Number of Ports 1 Number of Rows 1 Applications 10/100 Base-TX, AutoMDIX Mounting Type Through Hole Orientation 90° Angle (Right) Termination Solder Height Above Board 0.550" (13.97mm) LED Color Green - Green Number of Cores per Jack 4 Shielding Shielded, EMI Finger Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	Category	Connectors, Interconnects
Series PULSEJACK? J1 Connector Type RJ45 Number of Ports 1 Number of Rows 1 Applications 10/100 Base-TX, AutoMDIX Mounting Type Through Hole Orientation 90° Angle (Right) Termination Solder Height Above Board 0.550" (13.97mm) LED Color Green - Green Number of Cores per Jack 4 Shielding Shielded, EMI Finger Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C		Modular Connectors - Jacks With Magnetics
Connector TypeRJ45Number of Ports1Number of Rows1Applications10/100 Base-TX, AutoMDIXMounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderHeight Above Board0.550" (13.97mm)LED ColorGreen - GreenNumber of Cores per Jack4ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature0°C ~ 70°C	Package	-
Number of Ports 1 Number of Rows 1 Applications 10/100 Base-TX, AutoMDIX Mounting Type Through Hole Orientation 90° Angle (Right) Termination Solder Height Above Board 0.550" (13.97mm) LED Color Green - Green Number of Cores per Jack 4 Shielding Shielded, EMI Finger Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature	Series	PULSEJACK? J1
Number of Rows Applications 10/100 Base-TX, AutoMDIX Mounting Type Through Hole Orientation 90° Angle (Right) Termination Solder Height Above Board 0.550" (13.97mm) LED Color Green - Green Number of Cores per Jack 4 Shielding Shielded, EMI Finger Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 10/100 Base-TX, AutoMDIX 10/100 Base-TX 10/100 Base-TX, AutoMDIX 10/100 Base-TX, AutoMDIX 10/100 Base-TX 10/100 Bas	Connector Type	RJ45
Applications 10/100 Base-TX, AutoMDIX Mounting Type Through Hole Orientation 90° Angle (Right) Termination Solder Height Above Board 0.550" (13.97mm) LED Color Green - Green Number of Cores per Jack 4 Shielding Shielded, EMI Finger Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	Number of Ports	1
Mounting Type Orientation 90° Angle (Right) Termination Solder Height Above Board 0.550" (13.97mm) LED Color Green - Green Number of Cores per Jack Shielding Shielded, EMI Finger Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Operating Temperature O°C ~ 70°C	Number of Rows	1
Orientation 90° Angle (Right) Termination Solder Height Above Board 0.550" (13.97mm) LED Color Green - Green Number of Cores per Jack 4 Shielding Shielded, EMI Finger Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	Applications	10/100 Base-TX, AutoMDIX
Termination Solder Height Above Board 0.550" (13.97mm) LED Color Green - Green Number of Cores per Jack 4 Shielding Shielded, EMI Finger Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature O°C ~ 70°C	Mounting Type	Through Hole
Height Above Board 0.550" (13.97mm) LED Color Green - Green Number of Cores per Jack 4 Shielding Shielded, EMI Finger Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	Orientation	90° Angle (Right)
LED Color Number of Cores per Jack 4 Shielding Shielded, EMI Finger Features Board Guide Up Contact Material Contact Finish Operating Temperature Green - Green 4 Cores Hosphor Bronze Gold Operating Temperature Green - Green 4 Cores Green - Green 4 Cores Shielded, EMI Finger Board Guide Up Cores C	Termination	Solder
Number of Cores per Jack Shielding Shielded, EMI Finger Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 4 Contact Material April 1 April 2 April 2 April 2 April 3 April 3 April 3 April 4 April 3 April 4 April	Height Above Board	0.550" (13.97mm)
Shielding Shielded, EMI Finger Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	LED Color	Green - Green
Features Board Guide Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	Number of Cores per Jack	4
Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	Shielding	Shielded, EMI Finger
Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	Features	Board Guide
Contact Finish Gold Operating Temperature $0^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Tab Direction	Up
Operating Temperature $0^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Contact Material	Phosphor Bronze
	Contact Finish	Gold
Panort arrors?	Operating Temperature	0°C ~ 70°C
Report errors?		Report errors?

J1012F21KNL 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.

J1012F21KNL Payment Methods





















J1012F21KNL Shipping Methods













If you have any question about J1012F21KNL, please do not hesitate to contact us!

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