

694105309102 Information



For Reference Only

Part Number 694105309102

Manufacturer Wurth Electronics Inc.

Category Connectors, Interconnects
Barrel - Power Connectors

Description CONN PWR JACK 1.75X4.75MM SOLDER

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.









694105309102 Specifications

Manufacturer Part Number694105309102ManufacturerWurth Electronics Inc.CategoryConnectors, InterconnectsBarrel - Power ConnectorsPackage-SeriesWR-DCConnector TypeJackGenderMaleIndustry Recognized Mating Diameter1.75mm ID (0.068"), 4.75mm OD (0.187")Actual Diameter0.065" (1.65mm ID), 0.194" (4.93mm OD)Number of Positions/Contacts2 Conductors, 3 ContactsInternal Switch(s)Single Switch, Normally ClosedMounting TypeThrough Hole, Right AngleMounting Feature-TerminationSolderShieldingShieldedFeatures-Insulation Color-Voltage - Rated20VDCCurrent Rating5.5AReport errors?		
Category Category Package - Series WR-DC Connector Type Jack Gender Male Industry Recognized Mating Diameter Actual Diameter O.065" (1.65mm ID), 0.194" (4.93mm OD) Number of Positions/Contacts Internal Switch(s) Mounting Type Through Hole, Right Angle Mounting Feature Shielding Shielded Features Insulation Color Voltage - Rated Connectors, Interconnects Barrel - Power Connectors WR-DC - Carnet Connectors VR-DC WR-DC Voltage - Rated Connectors, Interconnects Angle Connectors Number Connectors Alexel Connectors Angle Connectors Angle Angle Angle Connectors Angle Angle Angle Angle Shielded Current Rating Connectors Angle Angle Connectors Angle Angle Connectors Angle Angle Angle Connectors Angle Angle Connectors Angle Angle Angle Angle Angle Conductors, 3 Contacts Single Switch, Normally Closed Through Hole, Right Angle - Conductors, 3 Contacts Single Switch, Normally Closed Through Hole, Right Angle - Conductors Connectors Connectors Angle Connectors Connectors Angle Connectors Angle Connectors Connectors Angle Connectors Angle Connectors Conne	Manufacturer Part Number	694105309102
Package - Series WR-DC Connector Type Jack Gender Male Industry Recognized Mating Diameter 1.75mm ID (0.068"), 4.75mm OD (0.187") Actual Diameter 0.065" (1.65mm ID), 0.194" (4.93mm OD) Number of Positions/Contacts 2 Conductors, 3 Contacts Internal Switch(s) Single Switch, Normally Closed Mounting Type Through Hole, Right Angle Mounting Feature - Termination Solder Shielding Shielded Features - Insulation Color - Voltage - Rated 20VDC Current Rating 5.5A	Manufacturer	Wurth Electronics Inc.
Package-SeriesWR-DCConnector TypeJackGenderMaleIndustry Recognized Mating Diameter1.75mm ID (0.068"), 4.75mm OD (0.187")Actual Diameter0.065" (1.65mm ID), 0.194" (4.93mm OD)Number of Positions/Contacts2 Conductors, 3 ContactsInternal Switch(s)Single Switch, Normally ClosedMounting TypeThrough Hole, Right AngleMounting Feature-TerminationSolderShieldingShieldedFeatures-Insulation Color-Voltage - Rated20VDCCurrent Rating5.5A	Category	Connectors, Interconnects
Series WR-DC Connector Type Jack Gender Male Industry Recognized Mating Diameter 1.75mm ID (0.068"), 4.75mm OD (0.187") Actual Diameter 0.065" (1.65mm ID), 0.194" (4.93mm OD) Number of Positions/Contacts 2 Conductors, 3 Contacts Internal Switch(s) Single Switch, Normally Closed Mounting Type Through Hole, Right Angle Mounting Feature - Termination Solder Shielding Shielded Features - Insulation Color - Voltage - Rated 20VDC Current Rating 55.5A		Barrel - Power Connectors
Connector Type Gender Male Industry Recognized Mating Diameter 1.75mm ID (0.068"), 4.75mm OD (0.187") Actual Diameter 0.065" (1.65mm ID), 0.194" (4.93mm OD) Number of Positions/Contacts 2 Conductors, 3 Contacts Internal Switch(s) Single Switch, Normally Closed Mounting Type Through Hole, Right Angle Mounting Feature - Termination Solder Shielding Shielded Features - Insulation Color Voltage - Rated Current Rating Sak	Package	-
Gender Male Industry Recognized Mating Diameter 1.75mm ID (0.068"), 4.75mm OD (0.187") Actual Diameter 0.065" (1.65mm ID), 0.194" (4.93mm OD) Number of Positions/Contacts 2 Conductors, 3 Contacts Internal Switch(s) Single Switch, Normally Closed Mounting Type Through Hole, Right Angle Mounting Feature - Termination Solder Shielding Shielded Features - Insulation Color - Voltage - Rated 20VDC Current Rating 5.5A	Series	WR-DC
Industry Recognized Mating Diameter 1.75mm ID (0.068"), 4.75mm OD (0.187") Actual Diameter 0.065" (1.65mm ID), 0.194" (4.93mm OD) Number of Positions/Contacts 2 Conductors, 3 Contacts Internal Switch(s) Single Switch, Normally Closed Mounting Type Through Hole, Right Angle Mounting Feature - Termination Solder Shielding Shielded Features - Insulation Color - Voltage - Rated 20VDC Current Rating 5.5A	Connector Type	Jack
Actual Diameter 0.065" (1.65mm ID), 0.194" (4.93mm OD) Number of Positions/Contacts 2 Conductors, 3 Contacts Internal Switch(s) Single Switch, Normally Closed Mounting Type Through Hole, Right Angle Mounting Feature - Termination Solder Shielding Shielded Features - Insulation Color - Voltage - Rated 20VDC Current Rating 5.5A	Gender	Male
Number of Positions/Contacts Internal Switch(s) Single Switch, Normally Closed Mounting Type Through Hole, Right Angle Mounting Feature - Termination Solder Shielding Features - Insulation Color Voltage - Rated Current Rating 2 Conductors, 3 Contacts Single Switch, Normally Closed Through Hole, Right Angle - Local Contacts Single Switch, Normally Closed Features - Unvough Hole, Right Angle - Volder Solder Shielded - Local Contacts 2 Conductors, 3 Contacts Single Switch, Normally Closed - Unvough Hole, Right Angle - 2 Conductors, 3 Contacts Single Switch, Normally Closed - Unvough Hole, Right Angle - Solder Solder Shielded Shielded - Solder Solder Shielded - Solder Shielded Shielded - Solder Shielded Shielded - Solder Shielded Shielded Shielded - Solder Shielded Shielded	Industry Recognized Mating Diameter	1.75mm ID (0.068"), 4.75mm OD (0.187")
Internal Switch(s) Mounting Type Through Hole, Right Angle Mounting Feature - Termination Solder Shielding Shielded Features - Insulation Color Voltage - Rated Current Rating Single Switch, Normally Closed Through Hole, Right Angle - Current Rating Solder - Solder Shielded - Current Rating Single Switch, Normally Closed - Love Hough Hole, Right Angle - Current Rating Solder - Solder Shielded Shielded Shielded - Current Rating Shielded - Solder Shielded Shielded Shielded Shielded Shielded Shielded Shielded Shielded Shielded	Actual Diameter	0.065" (1.65mm ID), 0.194" (4.93mm OD)
Mounting Type Mounting Feature Termination Solder Shielding Features Insulation Color Voltage - Rated Current Rating Through Hole, Right Angle - Low Sight Angle - Solder Solder Shielded - 20VDC 5.5A	Number of Positions/Contacts	2 Conductors, 3 Contacts
Mounting Feature - Solder Solder Shielding Shielded - Shielded Shielded - Shi	Internal Switch(s)	Single Switch, Normally Closed
Termination Solder Shielding Shielded Features - Insulation Color - Voltage - Rated 20VDC Current Rating 5.5A	Mounting Type	Through Hole, Right Angle
Shielding Shielded Features - Insulation Color - Voltage - Rated 20VDC Current Rating 5.5A	Mounting Feature	-
Features - Insulation Color - Voltage - Rated 20VDC Current Rating 5.5A	Termination	Solder
Insulation Color - Voltage - Rated 20VDC Current Rating 5.5A	Shielding	Shielded
Voltage - Rated 20VDC Current Rating 5.5A	Features	-
Current Rating 5.5A	Insulation Color	-
•	Voltage - Rated	20VDC
Report errors?	Current Rating	5.5A
		Report errors?

694105309102 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.

694105309102 Payment Methods



















694105309102 Shipping Methods













If you have any question about 694105309102, please do not hesitate to contact us!

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