# 6116202-6 - ACTIVE

#### OEG Miniature Relay PCF, CGS TE

TE Internal #: 6116202-6 RJ45 Connector, Single Port, 1 x 1, Jack, Shielded, Cat 5, Inverted -Latch Up, 8 Position, Standard Profile, OEG Miniature Relay PCF View on TE.com >



Connectors > Modular Jacks & Plugs > RJ45 Connectors



Modular Jack & Plug Interface Type: **RJ45** Port Configuration: **Single Port** Port Matrix Configuration: **1 x 1** Modular Jacks & Plugs Products: **RJ Type Jacks & Plugs** Connector Contact Density: **Standard** 

### Features

#### Product Type Features

Connector Product TypeConnector AssemblyModular Jack & Plug Interface TypeRJ45Modular Jack & Plugs ProductsRJ Type Jacks & PlugsModular Connector StyleJackGrounding OptionsPCB GroundConnector & Contact Terminates ToPrinted Circuit BoardConfiguration Features2Number of PCB Ground Tabs2Port ConfigurationSingle PortPort Matrix Configuration1 × 1Connector Contact DensityStandardNumber of Positions8Number of Loaded PositionsVerticalSchedy FeaturesVerticalSchedy FeaturesSingle PositionSchedy FeaturesSingle PositionPCB Ground TabsSingle PositionShield Plating MaterialFinShield Plating MaterialSingle PositionPCB Ground Tab LocationSingle PositionModular Jack Latch OrientationInverted - Latch Up				
Modular Jacks & Plugs ProductsRJ Type Jacks & PlugsModular Connector StyleJackGrounding OptionsPCB GroundConnector & Contact Terminates ToPrinted Circuit BoardConfiguration FeaturesSingle PortNumber of PCB Ground TabsSingle PortPort Configuration1 x 1Connector Contact DensityStandardNumber of Positions8Number of PositionsNumber of Loaded PositionsNumber of Loaded PositionsNumber of Loaded PositionsShield Plating MaterialTinShield Plating MaterialCopper Zinc AlloyPCB Ground TabsSingle Point Alloy	Connector Product Type	Connector Assembly		
Note of PCB GroundJackGrounding OptionsPCB GroundConnector & Contact Terminates ToPrinted Circuit BoardConnector & Contact Terminates ToPrinted Circuit BoardConfiguration Features2Number of PCB Ground Tabs2Port ConfigurationSingle PortPort Configuration1 × 1Connector Contact DensityStandardNumber of Positions8Number of Positions8Number of Loaded PositionsNationalSheld MaterialTinSheld MaterialCopper Zinc AlloyPCB Ground TabsSay mm, 153 inj	Modular Jack & Plug Interface Type	RJ45		
Grounding OptionsPCB GroundGrounding OptionsPrited Circuit BoardConnector & Contact Terminates ToPrited Circuit BoardConfiguration Features2Number of PCB Ground Tabs2Port ConfigurationSingle PortPort Matrix Configuration1 x 1Connector Contact DensityStandardNumber of Positions8Number of Positions8PCB Mount OrientationVerticalSheld Plating MaterialTinSheld Plating MaterialCopper Zinc AlloyPCB Ground TabsSey Features	Modular Jacks & Plugs Products	RJ Type Jacks & Plugs		
Connector & Contact Terminates ToPrinted Circuit BoardConfiguration Features2Number of PCB Ground Tabs2Port ConfigurationSingle PortPort Matrix Configuration1 x 1Connector Contact DensityStandardNumber of Positions8Number of Loaded PositionsVerticalPCB Mount OrientationVerticalShield Plating MaterialTinShield Plating MaterialCopper Zinc AlloyPCB Ground TabsSay municipal Since Alloy	Modular Connector Style	Jack		
Configuration FeaturesNumber of PCB Ground Tabs2Port ConfigurationSingle PortPort Matrix Configuration1 × 1Connector Contact DensityStandardNumber of Positions8Number of Loaded Positions8PCB Mount OrientationVerticalSoly FeaturesSingle PositionsShield Plating MaterialTinShield MaterialCopper Zinc AlloyPCB Ground TabsSingle PositionsShield NaterialSingle PositionsPositionsSingle PositionsShield NaterialSingle PositionsPositionsSingle PositionsShield NaterialSingle PositionsPositionsSingle PositionsPositions </td <td>Grounding Options</td> <td colspan="3">PCB Ground</td>	Grounding Options	PCB Ground		
Number of PCB Ground Tabs2Port ConfigurationSingle PortPort Matrix Configuration1 x 1Connector Contact DensityStandardNumber of Positions8Number of Loaded PositionsBPCB Mount OrientationVerticalShield Plating MaterialTinShield MaterialCopper Zinc AlloyPCB Ground Tab Location389 mm[153 in]	Connector & Contact Terminates To	Printed Circuit Board		
Port ConfigurationSingle PortPort Matrix Configuration1 × 1Connector Contact DensityStandardNumber of Positions8Number of Loaded Positions8PCB Mount OrientationVerticalShield Plating MaterialTinShield MaterialSoper Zinc AlloyPCB Ground Tab Location389 xmn[153 in]	Configuration Features			
Port Matrix Configuration1 x 1Connector Contact DensityStandardNumber of Positions8Number of Loaded Positions8PCB Mount OrientationVerticalSody FeaturesStandardShield Plating MaterialTinPCB Ground Tab Location3.89 mm[.153 in]	Number of PCB Ground Tabs	2		
Connector Contact DensityStandardNumber of Positions8Number of Loaded Positions8PCB Mount OrientationVerticalSody FeaturesSShield Plating MaterialTinShield MaterialCopper Zinc AlloyPCB Ground Tab Location3.89 mm[.153 in]	Port Configuration	Single Port		
Number of Positions8Number of Loaded Positions8PCB Mount OrientationVerticalPCB Mount OrientationVerticalShield Plating MaterialTinShield MaterialCopper Zinc AlloyPCB Ground Tab Location3.89 mm[.153 in]	Port Matrix Configuration	1 × 1		
Number of Loaded Positions8PCB Mount OrientationVerticalSody FeaturesStield Plating MaterialShield Plating MaterialTinPCB Ground Tab LocationStield Stield S	Connector Contact Density	Standard		
PCB Mount OrientationVerticalSody FeaturesTinShield Plating MaterialCopper Zinc AlloyPCB Ground Tab Location3.89 mm[.153 in]	Number of Positions	8		
Body FeaturesShield Plating MaterialTinShield MaterialCopper Zinc AlloyPCB Ground Tab Location3.89 mm[.153 in]	Number of Loaded Positions	8		
Shield Plating Material Tin   Shield Material Copper Zinc Alloy   PCB Ground Tab Location 3.89 mm[.153 in]	PCB Mount Orientation	Vertical		
Shield MaterialCopper Zinc AlloyPCB Ground Tab Location3.89 mm[.153 in]	3ody Features			
PCB Ground Tab Location 3.89 mm[.153 in]	Shield Plating Material	Tin		
	Shield Material	Copper Zinc Alloy		
Modular Jack Latch Orientation Inverted - Latch Up	PCB Ground Tab Location	3.89 mm[.153 in]		
	Modular Jack Latch Orientation	Inverted - Latch Up		

RJ45 Connector, Single Port, 1 x 1, Jack, Shielded, Cat 5, Inverted - Latch Up, 8 Position, Standard Profile, OEG Miniature Relay PCF



Connector Profile	Standard
Contact Features	
Contact Underplating Material	Nickel
PCB Contact Termination Area Plating Material	Tin
Contact Current Rating (Max)	1.5 A
Contact Mating Area Plating Material	Gold (Au)
Contact Base Material	Phosphor Bronze
Contact Mating Area Plating Material Thickness	1.27 μm[50 μin]
Termination Features	
Termination Method to PCB	Through Hole - Press-Fit
Termination Post & Tail Length	3.99 mm[.157 in]
Mechanical Attachment	
Panel Mount Feature	With
PCB Mount Retention Type	Action/Compliant Tail
Connector Mounting Type	Board Mount, Panel Mount
Housing Features	
Mating Entry Location	Тор

Centerline (Pitch)	1.02 mm[.04 in]
Housing Color	Natural
Housing Material	Thermoplastic
Dimensions	
PCB Thickness (Recommended)	1.57 mm[.062 in]
Connector Height	16.63 mm[.655 in]
Usage Conditions	
Operating Temperature Range	-40 – 85 °C[-40 – 185 °F]
Operation/Application	
Indicator Type	No Indicator
Shielded	Yes
Circuit Application	Signal
Industry Standards	
UL Flammability Rating	UL 94V-0
Performance Category	Cat 5

RJ45 Connector, Single Port, 1 x 1, Jack, Shielded, Cat 5, Inverted - Latch Up, 8 Position, Standard Profile, OEG Miniature Relay PCF



#### Packaging Features

Packaging Quantity	27
Packaging Method	Box & Tube, Tube

## Product Compliance

For compliance documentation, visit the product page on TE.com>

EU RoHS Directive 2011/65/EU	Compliant
EU ELV Directive 2000/53/EC	Compliant
China RoHS 2 Directive MIIT Order No 32, 2016	No Restricted Materials Above Threshold
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JAN 2025 (247) Candidate List Declared Against: JUNE 2024 (241) Does not contain REACH SVHC
Halogen Content	Low Halogen - Br, Cl, F, I < 900 ppm per homogenous material. Also BFR/CFR/PVC Free
Solder Process Capability	Not applicable for solder process capability

Product Compliance Disclaimer

This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-on-reach

## **Compatible Parts**



RJ45 Connector, Single Port, 1 x 1, Jack, Shielded, Cat 5, Inverted - Latch Up, 8 Position, Standard Profile, OEG Miniature Relay PCF



## Also in the Series | CGS TE



Chassis Mount Resistors(667)



RJ11 Connectors(1)





RJ22 Connectors(1)



# Also in the Series | OEG Miniature Relay PCF



Combo Jacks(1)	Connector Contacts(1)	Power Contacts(1)	RJ14 Connectors(1)

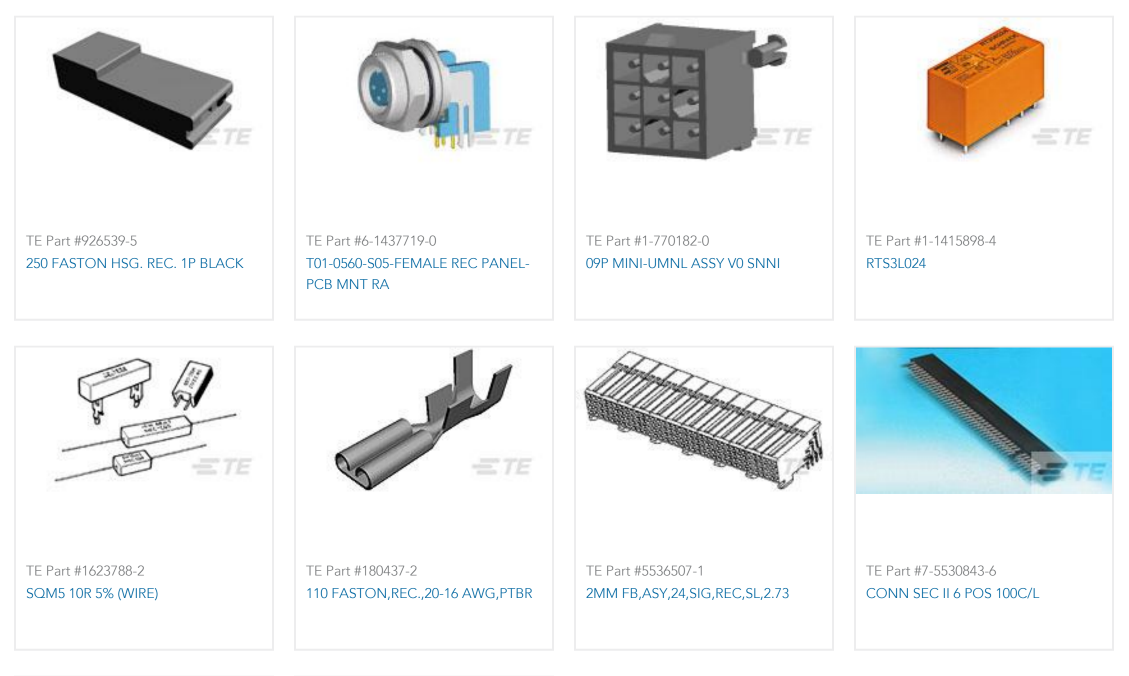


RJ25 Connectors(7)

Customers Also Bought

RJ45 Connector, Single Port, 1 x 1, Jack, Shielded, Cat 5, Inverted - Latch Up, 8 Position, Standard Profile, OEG Miniature Relay PCF







### Documents

CAD Files

3D PDF

3D

Customer View Model ENG\_CVM\_CVM\_6116202-6\_D\_c-6116202-6-d.2d\_dxf.zip English Customer View Model

ENG\_CVM\_CVM\_6116202-6\_D\_c-6116202-6-d.3d\_igs.zip

English

**Customer View Model** 

ENG\_CVM\_CVM\_6116202-6\_D\_c-6116202-6-d.3d\_stp.zip

English

By downloading the CAD file I accept and agree to the Terms and Conditions of use.

Product Specifications Product Specification

English