

MICTOR

TE Internal #: 3-1658486-2 PCB Mount Receptacle, Vertical, Board-to-Board, 56 Position, .8 mm [.031 in] Centerline, Fully Shrouded, Gold, Surface Mount, Power & Signal, Black

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Connectors > PCB Connectors > PCB Headers & Receptacles



PCB Connector Assembly Type: PCB Mount Receptacle

PCB Mount Orientation: Vertical

Connector System: Board-to-Board

Number of Positions: 56

Centerline (Pitch): .8 mm [.031 in]

Features

Product Type Features

PCB Connector Assembly Type

Connector System

Header Type

PCB Mount Receptacle

Board-to-Board

Fully Shrouded

Connector & Contact Terminates ToPrinted Circuit BoardConfiguration FeaturesStackableNoConnector Contact Load ConditionFully LoadedConnector Contact Load ConditionVerticalPCB Mount OrientationVerticalNumber of PositionsS6Board-to-Board ConfigurationParallelElectrical Characteristics2 MQInsulation Resistance2 MQImpedance100 QOperating Voltage125 VAC	Sealable	No
StackableNoConnector Contact Load ConditionFully LoadedPCB Mount OrientationVerticalNumber of Positions56Board-to-Board ConfigurationParallelElectrical CharacteristicsDielectric Withstanding Voltage (Max)675 VACInsulation Resistance2 MQImpedance100 QOperating Voltage125 VAC	Connector & Contact Terminates To	Printed Circuit Board
Connector Contact Load ConditionFully LoadedPCB Mount OrientationVerticalNumber of Positions56Board-to-Board ConfigurationParallelElectrical CharacteristicsDielectric Withstanding Voltage (Max)675 VACInsulation Resistance2 MQImpedance100 QOperating Voltage125 VAC	Configuration Features	
PCB Mount OrientationVerticalNumber of Positions56Board-to-Board ConfigurationParallelElectrical Characteristics57Dielectric Withstanding Voltage (Max)675 VACInsulation Resistance2 MΩImpedance100 ΩOperating Voltage125 VAC	Stackable	No
Number of Positions56Board-to-Board ConfigurationParallelPostercal Characteristics	Connector Contact Load Condition	Fully Loaded
Board-to-Board ConfigurationParallelBectrical CharacteristicsDielectric Withstanding Voltage (Max)675 VACInsulation Resistance2 MΩImpedance100 ΩOperating Voltage125 VAC	PCB Mount Orientation	Vertical
Electrical Characteristics Dielectric Withstanding Voltage (Max) Insulation Resistance Impedance Operating Voltage 100 Ω 125 VAC	Number of Positions	56
Dielectric Withstanding Voltage (Max)675 VACInsulation Resistance2 MΩImpedance100 ΩOperating Voltage125 VAC	Board-to-Board Configuration	Parallel
Insulation Resistance 2 MΩ Impedance 100 Ω Operating Voltage 125 VAC	Electrical Characteristics	
Impedance100 ΩOperating Voltage125 VAC	Dielectric Withstanding Voltage (Max)	675 VAC
Operating Voltage 125 VAC	Insulation Resistance	2 ΜΩ
	Impedance	100 Ω
Body Features	Operating Voltage	125 VAC
	Body Features	
Assembly Process Feature Material Polyimide Film	Assembly Process Feature Material	Polyimide Film

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Contact Features	
PCB Contact Termination Area Plating Material Thickness	.76 μm[29.9212 μin]
Mating Tab Width	.38 mm[.015 in]
Mating Tab Thickness	.2 mm[.008 in]
Contact Shape & Form	Single Beam
PCB Contact Termination Area Plating Material	Gold
Contact Base Material	Phosphor Bronze
Contact Mating Area Plating Material	Gold
Contact Mating Area Plating Material Thickness	.76 μm[29.9212 μin]
Contact Type	Socket
Contact Current Rating (Max)	1.25 A, 9.5 A
Fermination Features	
Rectangular Termination Post & Tail Thickness	.15 mm[.006 in]
Rectangular Termination Post & Tail Width	1.77 mm[.07 in]
Termination Method to Printed Circuit Board	Surface Mount
Mechanical Attachment	
PCB Mount Alignment Type	Locating Posts
Mating Retention	With
Mating Alignment	Without
PCB Mount Retention	With
PCB Mount Alignment	With
Connector Mounting Type	Board Mount
Housing Features	
Centerline (Pitch)	.8 mm[.031 in]
Housing Material	LCP (Liquid Crystal Polymer)
Dimensions	
Connector Height	3.05 mm[.12 in]
PCB Thickness (Recommended)	.06 mm[.8 in]
Jsage Conditions	
Operating Temperature Range	-65 – 125 °C[-85 – 257 °F]
Operation/Application	

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Assembly Process Feature	Pick and Place Cover
Circuit Application	Power & Signal
ndustry Standards	
UL Flammability Rating	UL 94V-0
Packaging Features	
Packaging Quantity	22
Packaging Type	Box, Tray
	Compliant
or compliance documentation, visit the product page on TE.com>	Compliant Compliant
For compliance documentation, visit the product page on TE.com> EU RoHS Directive 2011/65/EU	·
EU ELV Directive 2000/53/EC	Compliant

homogenous material. Also BFR/CFR/PVC Free

Solder Process Capability

Reflow solder capable to 260°C

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

3-1658486-2

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Documents

Product Drawings MSB0.80RC-ASY56DP,GP,30,VCTY

English

CAD Files

3D PDF

3D

Customer View Model

ENG_CVM_CVM_3-1658486-2_M.2d_dxf.zip

English

Customer View Model

ENG_CVM_CVM_3-1658486-2_M.3d_igs.zip

English

Customer View Model

ENG_CVM_CVM_3-1658486-2_M.3d_stp.zip

English

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Product Specifications Application Specification

English