7-917570-2 ACTIVE

AMPMODU

TE Internal #: 7-917570-2

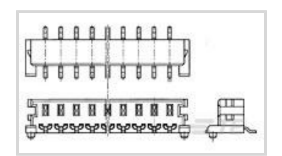
PCB Mount Header, Right Angle, Wire-to-Board, 12 Position, 1.5 mm [.059 in] Centerline, Tin, Surface Mount, Signal, Black, Pocket

Tape

View on TE.com >



Connectors > PCB Connectors > PCB Headers & Receptacles



Connector System: Wire-to-Board

Number of Positions: 12

Number of Rows: 1

Centerline (Pitch): 1.5 mm [.059 in]
PCB Mount Orientation: Right Angle

Features

Product Type Features

Connector System	Wire-to-Board
Sealable	No
Connector & Contact Terminates To	Printed Circuit Board
PCB Connector Assembly Type	PCB Mount Header
Configuration Features	
Number of Positions	12

PCB Mount Orientation

Electrical Characteristics

Number of Rows

Operating Voltage	10 VAC	

Right Angle

Body Features

Primary Product Color	Black
Tilliary Froduct Color	DIACK

Contact Features

Contact Layout	Inline
Contact Mating Area Plating Material Thickness	2 μm[78.7 μin]
Contact Mating Area Plating Material Finish	Matte
Contact Base Material	Phosphor Bronze
Contact Mating Area Plating Material	Tin



age Conditions	Mount Mount Mount
ectangular Termination Post & Tail Thickness35 mm ectangular Termination Post & Tail Width2 mm[Mount Mount Mount
ectangular Termination Post & Tail Width 2 mm[.ermination Method to PCB Surface chanical Attachment ating Alignment Type Polarizate ating Retention With connector Mounting Type Board Mount Alignment Without CB Mount Retention Without CB Mount Retention Without Without Without Without Without Surface Polarizate With With In Surface Polarizate Polarizate Polarizate Polarizate With With In Surface Polarizate Polarizat	Mount Mount Mount
chanical Attachment ating Alignment Type lating Retention with connector Mounting Type Board Material CB Mount Alignment CB Mount Retention withouts using Features ousing Material enterline (Pitch) nensions onnector Height 3.25 mr age Conditions	Mount tion Mount
chanical Attachment ating Alignment Type Polarizating Retention With connector Mounting Type Board Material Without Status	tion Mount
lating Alignment Type lating Retention With Connector Mounting Type Board Mount Alignment Without CB Mount Alignment Without using Features Ousing Material enterline (Pitch) nensions Connector Height 3.25 mr	/lount
lating Retention With Connector Mounting Type Board Mount Alignment Without CB Mount Alignment Without Sing Features Ousing Material enterline (Pitch) nensions Onnector Height age Conditions	/lount
onnector Mounting Type Board Mating Alignment With CB Mount Alignment Without CB Mount Retention Without using Features ousing Material Nylon 9 enterline (Pitch) nensions onnector Height 3.25 mr age Conditions	
lating Alignment Without CB Mount Alignment Without CB Mount Retention Without using Features ousing Material Nylon 9 enterline (Pitch) 1.5 mm mensions onnector Height 3.25 mm age Conditions	
CB Mount Alignment CB Mount Retention Withoutusing Features ousing Material enterline (Pitch) nensions onnector Height 3.25 mr age Conditions	
CB Mount Retention using Features ousing Material enterline (Pitch) nensions onnector Height age Conditions Withou Withou 3.25 mr	
using Features ousing Material Nylon 9 enterline (Pitch) 1.5 mm nensions onnector Height 3.25 mr age Conditions	
ousing Material enterline (Pitch) nensions onnector Height 3.25 mr	
enterline (Pitch) 1.5 mm nensions onnector Height 3.25 mr age Conditions	
nensions onnector Height age Conditions	Т
onnector Height age Conditions	[.059 in]
age Conditions	
	n[.127 in]
perating Temperature Range -40 – 10	
	5 °C[-40 – 221 °F]
eration/Application	
ircuit Application Signal	
ustry Standards	
L Flammability Rating UL 94V-	0
kaging Features	
ackaging Quantity 1500	
ackaging Method Pocket	
	Таре

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

EU RoHS Directive 2011/65/EU	Compliant	
------------------------------	-----------	--

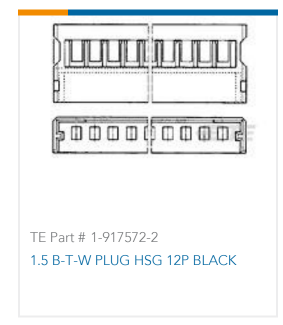


EU ELV Directive 2000/53/EC	Compliant
China RoHS 2 Directive MIIT Order No 32, 2016	No Restricted Materials Above Threshold
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JUNE 2024 (241) Candidate List Declared Against: JUNE 2024 (241) Does not contain REACH SVHC
Halogen Content	Not Low Halogen - contains Br or Cl > 900 ppm.
Solder Process Capability	Reflow solder capable to 245°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



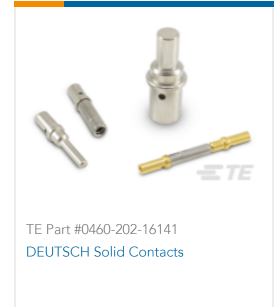


Customers Also Bought

















Documents

Product Drawings

1.5 B-T-W HDR ASSY 12P W/O BOS

Japanese

CAD Files

3D PDF

3D

Customer View Model

ENG_CVM_CVM_7-917570-2_J.2d_dxf.zip

English

Customer View Model

ENG_CVM_CVM_7-917570-2_J.3d_igs.zip

English

Customer View Model

ENG_CVM_CVM_7-917570-2_J.3d_stp.zip

English

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

Product Specifications

English