**Qualification Test Report** LNG\_SS\_501-57058\_B.pdf English TE Material Declaration Product Environmental LNG\_PC\_MD\_440055-6\_C.pdf English Compliance UL Agency Approvals **L** ENG\_AAD\_UL\_E28476\_20001207\_\_C.pdf **UL** Report 1 ENG\_AAD\_UL\_CERT\_ML\_E186634\_E28476\_2000120 \_A.pdf English **CSA** Certificate **LENG\_AAD\_CSA\_222156\_6233\_1475575\_A.pdf** English Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity. Product Type PCB Connector Assembly Type: PCB Mount Header Connector System: Wire-to-Board Features Header Type: Partially Shrouded Sealable: No Connector & Contact Terminates To: Printed Circuit Board Wire/Cable Type: Discrete Wire PCB Mount Orientation: Right Angle Configuration Number of Positions: 6 Features Number of Rows: 1 Electrical Operating Voltage (VAC): 250 Operating Voltage (VDC): 250 Characteristics Contact Base Material: Brass **Contact Features** PCB Contact Termination Area Plating Material: Tin Contact Shape: Square Contact Mating Area Plating Material: Tin Contact Mating Area Plating Material Finish: Bright Contact Type: Pin Contact Current Rating (Max) (A): 3 PCB Contact Termination Area Plating Material Finish: Bright Mating Post Length: 3.5 mm [.138 in] Termination Method to Printed Circuit Board: Through Hole Termination Termination Post & Tail Length: 3.4 mm [.134 in] **Features** 

Mechanical
Attachment

Contact Retention Type: Locking Lance
PCB Mount Alignment: Without
Mating Retention: Without
PCB Mount Retention: With
Connector Mounting Type: Board Mount
Contact Retention: With

Housing Features Centerline (Pitch): 2 mm [.079 in]

Housing Color: Natural

Housing Material: Nylon 66 GF

Dimensions Wire Size (AWG): 30 – 24

Accepts Wire Insulation Diameter Range:

.9 mm [ .0354 – .059 in ]

PCB Thickness (Recommended): 1 – 1.6 mm [ .039 – .063 in ]

Length: 14 mm [.551 in] Height: 4.95 mm [.1949 in] Width: 7.7 mm [.303 in]

Usage Conditions Operating Temperature Range: -25 - 85 °C[-13 - 185 °F]

Industry UL Flammability Rating : **UL 94V-0** Standards

Packaging Quantity: **250**Features Packaging Method: **Bag** 

EU RoHS Directive 2011/65/EU

This declaration covers EU Directive 2011/65/EU incl. Delegated Directive 2015/863/EU. The restrictions under 2015/863/EU apply as of 22 July 2021 for EEE categories 8 (medical devices) and 9 (monitoring and control equipment).

EU ELV Directive 2000/53/EC

China RoHS 2 Directive MIIT Order No 32, 2016

EU REACH Regulation (EC) No. 1907/2006 Current ECHA Candidate List: **JAN 2019 (197)**Candidate List Declared Against: **JAN 2019 (197)** 

Halogen Content

Solder Process
Capability
Downloaded from Arrow.com.

Wave solder capable to 240°C

Statement of Compliance pdf
Compliance

Compliance

There may be Environmental Compliance related documents on the DOCUMENTATION Tab

#### 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/guidancedocuments/guidance-on-reach

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WIRE-TO-BOARD HEADERS &...

WIRE-TO-BOARD HEADERS &...
440055-6
2.0MM, HDR, 6POS, R/A



From In-Stock

PCB Connector Assembly Type : PCB Mount Header

PCB Mount Orientation : **Right** 

Connector System: Wire-to-Board

Number of Positions : 6

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440055-4
2.0MM, HDR, 4POS, R/A

From In-Stock

PCB Connector Assembly Type:
PCB Mount Header
PCB Mount Orientation: Right
Angle
Connector System: Wire-toBoard

Number of Positions: 4

WIRE-TO-BOARD HEADERS &...
440055-7
2.0MM, HDR, 7POS, R/A

From In-Stock

PCB Connector Assembly Type:
PCB Mount Header
PCB Mount Orientation: Right
Angle
Connector System: Wire-toBoard

Number of Positions: 7

From In-Stock

PCB Connector Assembly Type:
PCB Mount Header
PCB Mount Orientation: Right
Angle
Connector System: Wire-to-Board
Number of Positions: 12

WIRE-TO-BOARD HEADERS &...

1-440055-2

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