# DIN 41612 HIGH TEMPERATURE HEADERS & RECEPTACLES



# EXTENDED RANGE FOR HIGH TEMPERATURE APPLICATIONS

DIN 41612 High Temperature (HT) series meets the fire safety standards required in Industrial and Transportation market. The 2.54mm pitch DIN HT connectors comply with the relevant standards like IEC 603-2, NFF 16-101/102 and EN45545-2.

- High temperature resin, suitable for THR process
- High reliability
- Flexibility in grounding and termination options
- Ideal for Industrial & Instrumentation segment: Railways & Medical
- DIN 41612, IEC 603-2, NFF 16-101/102, EN 45545-2
- Available in Style C & C/2- right angle header, vertical receptacle

# <image>

### **FEATURES**

- 2.54mm and 5.08mm pitch
- High temperature compatibility
- Selective contact loading option
- FMLB and LMEB contacts
- Various termination types available
- NFF 16-101/102 and EN45545-2 certified
- Rear plug up option
- Wide range of accessories available

- Adequate spacing for routing PCB trace
- Facilitates custom loading
- Reliability and no arcing damage on contact resting position
- Grounding option
- Flexible PCB mounting options
- Suitable for railway applications
- Extended mating applications via shroud on rear side of PCB
- Enhances connector suitability and flexibility

# **TECHNICAL INFORMATION**

### **MATERIAL**

- Insulator: High Temperature Thermoplastic Polyester, UL94V-0, Natural
- Contact: Copper Alloy (Male/Female Contact)
- Plating: AU/GXT<sup>®</sup> over Nickel (Contact area), Matte Tin over Nickel (Terminal area)

### **ELECTRICAL PERFORMANCE**

- Current Rating at 20°C: 1.5A
- Current Rating: 2A max.
- Contact Resistance:  $\leq 20m\Omega$
- Insulation Resistance:  $\geq 10^{6}M\Omega$
- Test Voltage: 1000Vrms

### **MECHANICAL PERFORMANCE**

- Insertion Force: ≤ 0.94N per contact
- Extraction force: ≥ 0.15N per contact

### **ENVIRONMENTAL**

- Operating Temperature: -55°C to +125°C
- Performance levels as per IEC 603-2
- RoHS compliant according to the EU Directive 2011/65/EU

### **APPROVAL & CERTIFICATION**

- UL
- NFF 16-101/102
- EN45545-2

### **SPECIFICATIONS**

- DIN 41612
- IEC603-2

### PACKAGING

Tray

### **TARGET MARKETS/APPLICATIONS**



**Off Road Vehicles** Heavy Duty Loaders, Conveyers Locomotives **Onboard Electronics** Signaling



Test and Lab Equipment Process Control Robotics Lighting & Displays **Energy Distribution** 



Imaging Monitoring Analyzers

# **PART NUMBERS**

Description	Configuration	Rows Loaded	Part Numbers
Style C Right Angle Header (STB)	3 row / 96 pos	a, b, c	86093967113x*5F1LF
	2 row / 64 pos	a & c	86094647113x*5F1LF
Style C Straight Receptacle (STB)	3 row / 96 pos	a, b, c	86093968114x*5F1LF
	2 row / 64 pos	a & c	86094648114x*5F1LF
Style C Right Angle Header (STB)	3 row / 48 pos	a, b, c	86093487313x*5F1LF
	2 row / 32 pos	a & c	86094327313x*5F1LF
Style C Straight Receptacle (STB)	3 row / 48 pos	a, b, c	86093488314x*5F1LF
	2 row / 32 pos	a & c	86094328314x*5F1LF

x in part number denotes B - High Temperature Housing (Natural)

T - High Temperature Housing (Natural) with Harpoon

Asterisk (\*) in part number denotes Performance class:

6 - Class 1 5 - Class 2 4 - Class 3

Custom loading and other options available on request.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIN 41612 Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

 004.767
 608489050008049
 691327-1
 74670-0732
 74680-0340
 75880-0015
 76453-0014
 86093159ALF
 9732967801
 QLC260R

 120X10019X
 120X10089X
 122A10249X
 122A10669X
 122A11089X
 122A10089X
 122A10129X
 122A10349X

 122A13359X
 1377391-4
 DIN-048CPC-SR1-MH
 1393583-2
 1393726-7
 140X10129X
 143-1913-000
 143-1908-000
 1484472-1
 2110070-1

 2110070-2
 CBC20T00-008FDS5-0-1-002VR
 172699-5036
 2-1393557-4
 2-1437084-2
 CTJ720E01B-6141
 394506
 419-2080-402

 V42254B2202C968
 419-2086-201
 419-2087-002
 448657-1
 448847-3
 5-1393755-9
 02990000004
 054302
 043556
 09062483201750

 09031646555
 09061486901840
 09185107324800
 09185107324800
 09185107324800
 09185107324800