

AMP | 1.5/2.8 Connector System

TE Internal #: 2379921-1

Housing for Female Terminals, Wire-to-Wire, 21 Position, 5 mm [. 197 in] Centerline, Black, Wire & Cable, Power, 1.5/2.8 Connector

System

View on TE.com >



Connectors > Automotive Connectors > Automotive Housings











Connector System: Wire-to-Wire

Number of Positions: 21

Connector & Housing Type: Housing for Female Terminals

Centerline (Pitch): 5 mm [.197 in]

Sealable: No

Features

Product Type Features

Mixed & Hybrid Connector	No
Connector Shape	Rectangular
Connector System	Wire-to-Wire
Connector & Housing Type	Housing for Female Terminals
Sealable	No
Connector & Contact Terminates To	Wire & Cable
Primary Locking Feature	Integrated in Housing
Configuration Features	
Number of Positions	21
Number of Rows	3
Electrical Characteristics	
Nominal Voltage Architecture	24 V
Body Features	

Black

Primary Product Color



Mating Tab Width echanical Attachment Mating Alignment Type Mating Alignment With Connector Mounting Type Cable Dusing Features Housing Material Centerline (Pitch) mensions Row-to-Row Spacing age Conditions Operating Temperature (Max) 105 °C	
Contact Size Contact Type Recept Mating Tab Width 2.8 mi Pechanical Attachment Mating Alignment Type Mating Alignment Connector Mounting Type Cable Cousing Features Housing Material PA Gift Centerline (Pitch) Temensions Coverating Temperature (Max) Deparating Temperature Range Deparation/Application Circuit Application Circuit Application Custry Standards JL Flammability Rating UL 94 There	
Contact Type Recept Mating Tab Width 2.8 milechanical Attachment Mating Alignment Type Keyect Mating Alignment Type Cable Connector Mounting Type Cable Dusing Features Housing Material PA GF Centerline (Pitch) 5 mm mensions Row-to-Row Spacing 5.5 mm Departing Temperature (Max) 105 °C Departing Temperature Range -40 -60 Departing Temper	
Mating Tab Width 2.8 mechanical Attachment Mating Alignment Type Mating Alignment With Connector Mounting Type Cable Dusing Features Housing Material PA Gr Centerline (Pitch) Some Bow-to-Row Spacing age Conditions Deparating Temperature (Max) Deparating Temperature Range Deparation/Application Circuit Application Circuit Application Currouit Application	ım
Adding Alignment Type Mating Alignment Mating Alignment With Connector Mounting Type Cable Dusing Features Housing Material PA GR Centerline (Pitch) S mm Mensions Row-to-Row Spacing age Conditions Departing Temperature (Max) Departing Temperature Range Departin	eptacle
Mating Alignment Type Mating Alignment With Connector Mounting Type Cable Dusing Features Housing Material PA GF Centerline (Pitch) Sommensions Row-to-Row Spacing age Conditions Deparating Temperature (Max) Deparating Temperature Range Deparation/Application Circuit Application Circuit Application Dustry Standards JL Flammability Rating UL 94	mm[.11 in]
Mating Alignment Connector Mounting Type Cable Dusing Features Housing Material PA Gr Centerline (Pitch) 5 mm mensions Row-to-Row Spacing 3.5 mm Deparating Temperature (Max) Deparating Temperature Range -40 — Deparation/Application Circuit Application Power dustry Standards UL 94 ther	
Connector Mounting Type Cable Dusing Features Housing Material Centerline (Pitch) Smm mensions Row-to-Row Spacing age Conditions Operating Temperature (Max) Operating Temperature Range Decration/Application Circuit Application Power dustry Standards UL 94 ther	ed
Housing Material PA Gr Centerline (Pitch) 5 mm mensions Row-to-Row Spacing 5.5 mm age Conditions Operating Temperature (Max) 105 °C Operating Temperature Range -40 - Operation/Application Circuit Application Power dustry Standards UL 94 Cher	١
Housing Material Centerline (Pitch) S mm mensions Row-to-Row Spacing Sperating Temperature (Max) Operating Temperature Range Decration/Application Circuit Application Circuit Application Power dustry Standards UL 94 ther	le Mount (Free-Hanging)
Centerline (Pitch) 5 mm mensions Row-to-Row Spacing 5.5 mm age Conditions Operating Temperature (Max) 105 °C Operating Temperature Range -40 - Operation/Application Circuit Application Power dustry Standards UL 94 ther	
Row-to-Row Spacing 5.5 miles age Conditions Operating Temperature (Max) 105 °C Operating Temperature Range -40 - 1 Operation/Application Circuit Application Power dustry Standards UL Flammability Rating UL 94 Cher	3F
Row-to-Row Spacing 5.5 miles age Conditions Operating Temperature (Max) 105 °C Operating Temperature Range -40 - Operation/Application Circuit Application Power dustry Standards UL Flammability Rating UL 94	m[.197 in]
age Conditions Departing Temperature (Max) Departing Temperature Range -40 – Departion/Application Circuit Application Power dustry Standards UL 94 Cher	
Operating Temperature (Max) Operating Temperature Range -40 – Operation/Application Circuit Application Power dustry Standards UL Flammability Rating UL 94	nm
Departing Temperature Range -40 - Decration/Application Circuit Application Power Clustry Standards UL Flammability Rating UL 94	
Deration/Application Circuit Application Power Clustry Standards UL 94 Cher	°C[221 °F]
Circuit Application Power dustry Standards UL 94 Cher	– 105 °C[-40 – 221 °F]
dustry Standards JL Flammability Rating UL 94 Cher	
JL Flammability Rating UL 94 Cher	er
:her	
	24HB
Connector Position Assurance Capable No	

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: JUNE 2024 (241)



Candidate List Declared Against: JUNE 2023 (235)

Does not contain REACH SVHC

Halogen Content

BFR/CFR/PVC Free, but Br/Cl >900 ppm in other sources.

Solder Process Capability

Not reviewed 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



Also in the Series | 1.5/2.8 Connector System



Automotive Connector Caps & Covers (4)



Automotive Housings(27)



Automotive Terminals(50)



Insertion & Extraction Tools(1)





Other Automotive Connector Accessories(1)



PCB Headers & Receptacles(1)

Customers Also Bought



TE Part #967637-1
TIM MIX GEH KPL 42P



TE Part #1355290-1 9,5 TAB HOUSING 2POS,BLACK



TE Part #2379923-1
TPA REC HSG,21POS,AMP MCP 2.8





TE Part #2050832-2 COVER FOR 3P SENSOR CONNECTOR



TE Part #2366036-4 48POS,MCON 1.2,REC HSG ASSY, UNSLD,COD D



TE Part #2379921-4 21POS,AMP MCP 2.8,REC HSG ASSY, UNSLD



TE Part #2379922-4 21POS,AMP MCP 2.8,TAB HSG, UNSLD,COD D



TE Part #2295763-1 MICRORELAY HOLDER ASSEMBLY

TE Part #2295763-2 MICRORELAY HOLDER ASSEMBLY

Documents

Product Drawings

21POS,AMP MCP 2.8,REC HSG ASSY,UNSLD

English

CAD Files

3D PDF

3D

Customer View Model

ENG_CVM_CVM_2379921-1_A.2d_dxf.zip

Housing for Female Terminals, Wire-to-Wire, 21 Position, 5 mm [.197 in] Centerline, Black, Wire & Cable, Power, 1.5/2.8 Connector System



English

Customer View Model

ENG_CVM_CVM_2379921-1_A.3d_igs.zip

English

Customer View Model

ENG_CVM_CVM_2379921-1_A.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