

# HEADERS & RECEPTACLES





✓ Active

PRODUCT DRAWING
English
3D PDF

## TE CONNECTIVITY (TE) CT P/HDR ASSY V 8P W/KINK NAT AMP CT | AMP CT

**292161-8** TE Internal Number: 292161-8

### Always EU RoHS/ELV Compliant

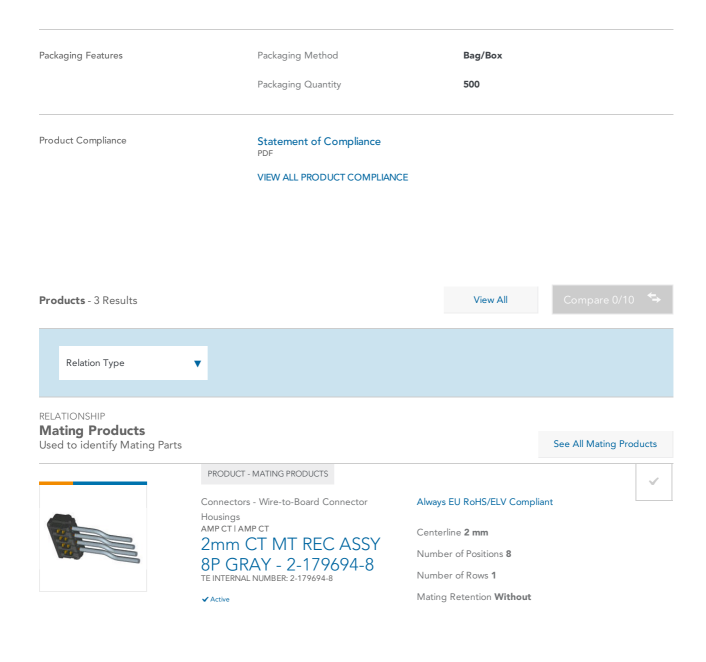
Centerline **2 mm [.079 in ]** Number of Positions **8** PCB Mounting Orientation **Vertical** PCB Mounting Style **Through Hole** Number of Rows **1** 

Product Drawings	POST HEADER ASS'Y VERTICAL TYPE (AMP CT CONNECTOR 2mm PITCH) <sup>PDF</sup> English
CAD Files	Customer View Model 2D_DXF.ZIP English
	3D PDF PDF 3D
	Customer View Model 3D_IGS.ZIP English
	Customer View Model 3D_STP.ZIP English
Catalog Pages/Data Sheets	2.0MM_AMP_CT_CONNECTOR_SERIES_QUICK_REF_GUIDE PDF English
Product Specifications	
Product Specification	AMP COMMON TERMINATION (CT), CONNECTOR, 2mm PITCH, M/T TYPE, LEAD FREE VERSION TIF Japanese
	AMP COMMON TERMINATION (CT), CONNECTOR, 2mm PITCH, M/T TYPE, LEAD FREE VERSION PDF Japanese
	AMP COMMON TERMINATION (CT), CONNECTOR, 2mm PTICH, M/T TYPE, LEAD FREE VERSION 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 Features	PCB Mounting Orientation	Vertical
	Product Type	Connector
	Connector Type	Header
	Shape	Rectangular
	Connector System	Wire-to-Board
	Wire/Cable Type	Discrete Wire
	Strain Relief	Without
	Sealed	No
	Connector Style	Header
	Applies To	Printed Circuit Board
Configuration Fostures	Number of Positions	8
Configuration Features	Number of Rows	° 1
	Tail Orientation	' Inline
	Backwall/Post Interruptions	Without
	Backwaii/i ost inten up tions	Willout
Electrical Characteristics	Operating Voltage	125 VAC [ 125 VDC ]
Body Features	Header Type	Partially Shrouded
Contact Features	Contact Mating Area Plating Material	Tin
	Contact Mating Area Plating Thickness	1 – 2 μm [ 39.37 – 78.73 μin ]
	Contact Termination Area Plating Thickness	1 – 2 μm [ 39.37 – 78.73 μin ]
	Contact Style	Straight
	Contact Shape	Round
	Tail Plating Material	Tin
	Contact Termination Area Plating Material	Tin
	Contact Type	Pin
	Contact Transmits (Typical)	Signal (Data)
	Contact Current Rating (A)	4
	Contact Layout	Inline

	Contact Design Contact Base Material	Round Post Brass
	Contact base Material	0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Termination Features	Termination Method to PC Board	Through Hole - Solder
Mechanical Attachment	PCB Mounting Style	Through Hole
	PCB Mount Alignment	Without
	Mating Retention	Without
	PCB Mount Retention	With
	PCB Mount Retention Type	Kinked Legs
	Contact Retention	With
	Contact Retention Type	Locking Lance
	Panel Mount Retention	With
	Mating Alignment	Without
Housing Features	Centerline	2 mm [ .079 in ]
	Housing Color	Natural
	Housing Material	Nylon 66
Dimensions	Tail Length	3.2 mm [ .126 in ]
	Mating Post Length	4.5 mm [ .177 in ]
	PCB Thickness (Recommended)	.8 mm [ .031 – .063 in ]
	Height	6.8 mm [ .267 in ]
	Wire/Cable Size (AWG)	28 – 22
	Width	3.6 mm [ .141 in ]
	Length	17.8 mm [ .7008 in ]
Usage Conditions	Operating Temperature Range	-40 – 221 °C [-40 – 105 °F ]
Operation/Application	For Use With	Printed Circuit Board
	Internal/External	Internal
	Pick and Place Cover	Without
Industry Standards	UL Flammability Rating	UL 94V-0
	UL File Number	E28476
	Agency/Standard	CSA, UL
	CSA File Number	LR 7189



RELATIONSHIP **Mating Products** Used to identify Mating Parts





PRODUCT - MATING PRODUCTS

Connectors - Wire-to-Board Connector Housings AMP CT I AMP CT CT CONN MT REC ASSY 8P - 173977-8 TE INTERNAL NUMBER: 173977-8

✓ Active

## Always EU RoHS/ELV Compliant

Centerline **2 mm** 

Number of Positions 8

Number of Rows 1

Mating Retention Without

#### RELATIONSHIP **Mating Products** Used to identify Mating Parts

See All Mating Products

PRODUCT - MATING PRODUCTS

Connectors - Wire-to-Board Connector

Always EU RoHS/ELV Compliant



AMP CT I AMP CT CT CRIMP TYPE REC HSG - 179228-8 TE INTERNAL NUMBER: 179228-8

✓ Active

Centerline **2 mm** 

Number of Positions 8

Number of Rows **1** 

Mating Retention Without