

## MULTIPLE CONFIGURATION PCB HEADERS & RECEPTACLES



PRODUCT DRAWING
 English
 3D PDF

TE CONNECTIVITY (TE) 10 MODII HDR DRRA SHRD .100CL **y b** f **v** 

AMPMODU | AMPMODU Headers

102570-3 TE Internal Number: 102570-3

Not EU RoHS or ELV Compliant Find Compliant Alternatives Applies To Printed Circuit Board Connector Style Plug Centerline 2.54 mm [.1 in] Number of Positions 10 Header Type Shrouded

Product Drawings	HDR ASSY, MOD II, SHROUDED, .100X.100 C/L 4 SIDES, DBL ROW, RIGHT ANGLE, W/ .025 SQ POSTS PDF English
CAD Files	Customer View Model 3D_IGS.ZIP English
	Customer View Model 3D_STP.ZIP English
	Customer View Model 2D_DXF.ZIP English
	3D PDF PDF English
Product Environmental Com	pliance

TE Material Declaration

MD\_102570-3\_03292011619 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	Applies To	Printed Circuit Board
	Connector Style	Plug
	PCB Mounting Orientation	Right Angle
	Connector Tuno	Handar

	Connector Type	neader
	Row-to-Row Spacing	2.54 mm [ .1 in ]
	Stabilizers	Without
	Strain Relief	Without
	Board Standoff	With
	Profile	Standard
	Product Type	Connector
	Gasket	Without
Configuration Features	Number of Positions	10
	Number of Rows	2
	Keyed	No
	Selectively Loaded	No
Electrical Characteristics	Dielectric Withstanding Voltage	750 Vrms
Body Features	Header Type	Shrouded
	Post Size	.64 mm [ .025 in ]
Contact Features	Contact Protection	With
	Contact Shape	Square
	Contact Type	Pin
	Contact Type Contact Base Material	Pin Phosphor Bronze
	Contact Base Material	Phosphor Bronze
	Contact Base Material Contact Mating Area Plating Thickness (µin)	Phosphor Bronze 15
	Contact Base Material Contact Mating Area Plating Thickness (µin) Solder Tail Contact Plating Material	Phosphor Bronze 15 Tin-Lead over Nickel
	Contact Base Material Contact Mating Area Plating Thickness (µin) Solder Tail Contact Plating Material Contact Mating Area Plating Material	Phosphor Bronze 15 Tin-Lead over Nickel Gold
	Contact Base Material Contact Mating Area Plating Thickness (µin) Solder Tail Contact Plating Material Contact Mating Area Plating Material Contact Protection Type	Phosphor Bronze 15 Tin-Lead over Nickel Gold Shrouded
Termination Features	Contact Base Material Contact Mating Area Plating Thickness (µin) Solder Tail Contact Plating Material Contact Mating Area Plating Material Contact Protection Type	Phosphor Bronze 15 Tin-Lead over Nickel Gold Shrouded
Termination Features	Contact Base Material Contact Mating Area Plating Thickness (µin) Solder Tail Contact Plating Material Contact Mating Area Plating Material Contact Protection Type Contact Current Rating (A)	Phosphor Bronze 15 Tin-Lead over Nickel Gold Shrouded 3
Termination Features	Contact Base Material Contact Mating Area Plating Thickness (µin) Solder Tail Contact Plating Material Contact Mating Area Plating Material Contact Protection Type Contact Current Rating (A) Termination Post Length	Phosphor Bronze 15 Tin-Lead over Nickel Gold Shrouded 3 3.43 mm [.135 in ]
Termination Features	Contact Base Material Contact Mating Area Plating Thickness (µin) Solder Tail Contact Plating Material Contact Mating Area Plating Material Contact Protection Type Contact Current Rating (A) Termination Post Length Termination End Plating Thickness (µin)	Phosphor Bronze 15 Tin-Lead over Nickel Gold Shrouded 3 3.43 mm [.135 in ] 100 – 200
	Contact Base Material Contact Mating Area Plating Thickness (µin) Solder Tail Contact Plating Material Contact Mating Area Plating Material Contact Protection Type Contact Current Rating (A) Termination Post Length Termination End Plating Thickness (µin) Termination End Plating Material	Phosphor Bronze 15 Tin-Lead over Nickel Gold Shrouded 3 3.43 mm [.135 in ] 100 - 200 Tin-Lead Over Nickel Through Hole
Termination Features Mechanical Attachment	Contact Base Material Contact Mating Area Plating Thickness (µin) Solder Tail Contact Plating Material Contact Mating Area Plating Material Contact Protection Type Contact Current Rating (A) Termination Post Length Termination End Plating Thickness (µin) Termination End Plating Material	Phosphor Bronze 15 Tin-Lead over Nickel Gold Shrouded 3 3.43 mm [.135 in ] 100 - 200 Tin-Lead Over Nickel
	Contact Base Material Contact Mating Area Plating Thickness (µin) Solder Tail Contact Plating Material Contact Mating Area Plating Material Contact Protection Type Contact Current Rating (A) Termination Post Length Termination End Plating Thickness (µin) Termination End Plating Material Termination Method to PC Board	Phosphor Bronze 15 Tin-Lead over Nickel Gold Shrouded 3 3.43 mm [.135 in ] 100 - 200 Tin-Lead Over Nickel Through Hole
	Contact Base Material Contact Mating Area Plating Thickness (µin) Solder Tail Contact Plating Material Contact Mating Area Plating Material Contact Protection Type Contact Current Rating (A) Termination Post Length Termination End Plating Thickness (µin) Termination End Plating Material Termination Method to PC Board	Phosphor Bronze 15 Tin-Lead over Nickel Gold Shrouded 3 3.43 mm[.135 in] 100 - 200 Tin-Lead Over Nickel Through Hole Through Hole

	Panel Mount Retention	Without
	Mating Alignment	With
	Mating Connector Lock	With
	Mating Alignment Type	Polarization
Housing Features	Centerline	2.54 mm [ .1 in ]
	Housing Color	Black
	Housing Material	Thermoplastic
	Housing Style	4-Sided
Dimensions	Shrouded End Dimension	3.81 mm [ .15 in ]
	PCB Thickness (Recommended)	1.397 mm [ .055 in ]
	Mating Post Length	8.08 mm [ .318 in ]
Usage Conditions	Operating Temperature Range (°C)	-65 – 105
	High Temperature Housing	Νο
Operation/Application	High Speed Serial Data Connector	Νο
Industry Standards	UL Flammability Rating	UL 94V-0
	Approved Standards	CSA LR7189, UL E28476
Packaging Features	Packaging Quantity	240
	Packaging Method	Тгау

Product Compliance

Statement of Compliance PDF

VIEW ALL PRODUCT COMPLIANCE