

RJ14 CONNECTORS





✓ Active



PRODUCT DRAWING



3D PDF

TE CONNECTIVITY (TE)
6/4 INV.MOD JACK

Mini PCI , Multi IO

1-338086-4

TE Internal Number: 1-338086-4

Always EU RoHS/ELV Compliant

Port Configuration Single

Jack Configuration 1 x 1

Connector Style Jack

Inverted Jack Face No

Profile Standard

Product Drawings INVERTIBLE MODULAR JACK ASSEMBLY SURFACE MOUNT APPLICATION 6/6

AND 6/4 POSITION

PDF **English**

CAD Files 3D PDF

PDF **3D**

Customer View Model

2D_DXF.ZIP **English**

Customer View Model

3D_IGS.ZIP English

Customer View Model

3D_STP.ZIP **English**

Catalog Pages/Data Sheets 1-1773464-9_MODULAR_JACKS_SINGLE_PORT_PCB_MOUNT

PDF **English**

Product Environmental Compliance

TE Material Declaration MD_1-338086-4_012620152313_dmtec

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 Connector Style Jack

Profile Standard

	PCB Mounting Orientation	Top Entry (Vertical)
	Shielded	No
	LED	Without
	Jack Type	RJ14
	Panel Stops	Without
	Performance Category	Cat 3
	Latch Style	Standard
	Product Type	Connector
	Grounding Options	Without
Configuration Features	Port Configuration	Single
	Jack Configuration	1 x 1
	Keyed	No
	Number of Positions	6
Body Features	Inverted Jack Face	No
	Color	Black
Contact Features	Contact Base Material	Phosphor Bronze
	Number of Contacts Loaded	4
	Solder Tail Contact Plating Material	Tin over Nickel
	Contact Mating Area Plating Material	Gold or Gold Flash over Palladium Nickel
Mechanical Attachment	PCB Mounting Style	Surface Mount
	Flanged	No
	Panel Mount Retention	Without
Housing Features	Housing Material	PA 9T GF
Dimensions	Height	12.7 mm [.5 in]
	PCB Thickness (Recommended)	1.57 mm [.062 in]
Industry Standards	UL Flammability Rating	UL 94V-0
Packaging Features	Packaging Reel Diameter (cm)	36
	Packaging Quantity	300
	Packaging Method	Reel, Tape Mounted on Reel

Other	Comment	Contacts installed only in B, C, D & E., Surface can be used for application by Type II SMD Machine.
Product Compliance	Statement of Compliance	
	VIEW ALL PRODUCT COMPLIANCE	