SMA CONNECTORS



✓ Active



TE CONNECTIVITY (TE) SMA B/HD JK M/CRMP RG174 GSS

SAM, SMA

1-1478959-0

TE Internal Number: 1-1478959-0

Always EU RoHS/ELV Compliant

Applies To Coaxial Cable

Panel Mount With

Body Material Stainless Steel

Body Plating Material **Gold**

Panel Mount Retention Type Bulkhead

Product Drawings

SMA STRAIGHT BULKHEAD, JACK SOLDER PIN, CRIMP ATTACHMENT RG188A/U, RG316/U, RG174A/U, URM95, KX3B, 22A PDF (TIFF AVAILABLE) English

SMA STRAIGHT BULKHEAD, JACK SOLDER PIN, CRIMP ATTACHMENT RG188A/U, RG316/U, RG174A/U, URM95, KX3B, 22A PDF (TIFF AVAILABLE) English

Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity.

Coaxial Cable Product Type Features Applies To RF Connector Type SMA Connector Style Jack Cable Type KX 22A, KX 3B, RG 174A, RG 188A, RG 316, **URM 95** Product Type **Connector - RF** Without Shrink Tubing Without Retractable Collar Dielectric Material PTFE Sealed No Flats Dimension 8.0 A/F Grade Professional

Configuration Features Panel Cutout 6.4 x 6.0 D Shape

	Snap-Lock	Without
Body Features	Body Material	Stainless Steel
	Body Plating Material	Gold
	Body Style	Straight
	Ferrule Material	Brass
	Ferrule Plating Material	Gold
Contact Features	Center Contact Plating Material	Gold
	Center Contact Material	Beryllium Copper
	Captivated Contacts	Without
	Center Contact	With
Termination Features	Cable Termination Type	MIL-Crimp
	Crimp Type	Hex
Mechanical Attachment	Panel Mount	With
	Panel Mount Retention Type	Bulkhead
	Safety Wire Holes	Without
	Lockwasher Material	Mild Steel
	Flange and Thread Material	Stainless Steel
	Number of Panel Mounting Holes	1
	Lockwasher Plating Material	Gold
	Polarized	No
	Panel Attachment Style	Rear Mount
	Mounting Nut Material	Stainless Steel
Dimensions	Panel Thickness	3.2 mm [.126 in]
	Length	18.7 mm [.736 in]
Packaging Features	Packaging Method	Вох
	Packaging Quantity	100
Product Compliance	Statement of Compliance	

VIEW ALL PRODUCT COMPLIANCE