3 METERS LENGTH





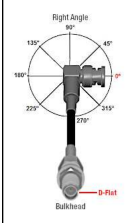
Connector A 132259 SMA Jack Right Angle Bulkhead - Rear Mount Brass Gold + Heatshrink 50 Ohm RG-316DB Continuity/Hi-Pot Connector B 122358-10 TNC Jack Straight Bulkhead - Rear Mount Brass Nickel IP67 + Heatshrink

Connector B

Assembly & Label Notes

Connector A

Assembly label to be placed \sim 2" from end of connector A and/ or heat shrink Assembly shall be built with SN96.5 LEAD FREE solder. See Routing Notes for additional assembly & testing instructions.



132259	Part #:	RG-316DS	Part #:	122358-10
SMA R/A BHD JK RG316 DB 500	Description:	RG-316DB - ST 0.102	Description:	TNC BHD JK RG316DB 50O IP67
SMA	Dielectric:	ST	Type:	TNC
Jack	Shielding:	Double Braid	Gender:	Jack
Right Angle	Diameter:	0.102	Body Type:	Straight
Solder	Impedance:	50 Ohm	Contact Type:	Crimp
Standard	Sheathing:	None	Polarity:	Standard
50 Ohm	Testing:	Continuity Hi-Pot	Impedance:	50 Ohm
Bulkhead - Rear Mount	Length:	3 Meters	Mounting:	Bulkhead - Rear Mount
Brass			Body Material:	Brass
Gold			Body Finish:	Nickel
None			IP Rating:	IP67
Beryllium Copper			Contact Material:	Phosphor Bronze
Gold			Contact Finish:	Gold
12.4 GHz			Max. Freq.:	11 GHz
SMA Jack Right Angle			Booting:	TNC Jack Straight BHD
			Clocking:	0°
	SMA R/A BHD JK RG316 DB 500 SMA Jack Right Angle Solder Standard 50 Ohm Bulkhead - Rear Mount Brass Gold None Beryllium Copper Gold 12.4 GHz	SMA R/A BHD JK RG316 DB 500 SMA Jack Right Angle Solder Standard 50 Ohm Bulkhead - Rear Mount Brass Gold None Beryllium Copper Gold 12.4 GHz Diescription: Dielectric: Shielding: Diameter: Impedance: Sheathing: Testing: Length:	SMA R/A BHD JK RG316 DB 500 SMA Jack Right Angle Solder Standard 50 Ohm Standard Bulkhead - Rear Mount Brass Gold None Beryllium Copper Gold 12.4 GHz Dielectric: ST Shielding: Double Braid Diameter: 0.102 Impedance: 50 Ohm Sheathing: None Testing: Continuity Hi-Pot Length: 3 Meters	SMA R/A BHD JK RG316 DB 500 SMA Jack Right Angle Solder Standard Solohm Bulkhead - Rear Mount Brass Gold None Beryllium Copper Gold 12.4 GHz SMA Jack Right Angle Description: RG-316DB - ST 0.102 Description: Type: Type: Ouble Braid Gender: Body Type: Outlo2 Body Type: Contact Type: Polarity: Impedance: Sheathing: None Contact Type: Impedance: Impedance: Sheathing: Outlinuity Hi-Pot Impedance: Body Material: Body Material: Body Finish: IP Rating: Contact Material: Contact Finish: Max. Freq.: Booting:

Cable



THIS DRAWING MAY CONTAIN PATENTED OR PROPRIETARY INFORMATION AND MUST NOT BE USED FOR ANY PURPOSE DETRIMENTAL TO CUSTOM CABLE INC. IT MAY NOT BE REPRODUCED OR TRANSCRIBED IN ANY FORM WITHOUT THE WRITTEN CONSENT OF CUSTOM CABLE INC. ACCEPTANCE OF THIS DRAWING ESTABLISHES AND AGREEMENT OF THE FOREGOING.

SMA-RA-JK/TNC-ST-JK G316D 3M

Part No

Q-2Q04H000R003M

UNLESS SPECIFIED

TOLERANCE: 0-18 inches +/- 1/2" over 18" +/- 2% ASSEMBLY: CENTER LABEL IF LENGTH IS LESS THAN 12 INCHES



RoHS 2015/863 Compliance Statement

According to the manufacture of all the component parts contained in this assembly, this product has been determined to be RoHS Compliant with RoHS Directive 2011/65/EU and as amended by Directive 2015/863, and without material exceptions (RoHS3 Complaint).

For the individual component RoHS certificates used in this assembly, please contact Amphenol Custom Cable.

The RoHS Compliance of any product so designated is based upon evidence from the producer (manufacturers') that the component parts comply with the RoHS Directive. Amphenol Custom Cable has taken all reasonable steps to confirm that the OEM (Manufacturer) of the components used in this assembly have provided evidence regarding the absence of the restricted substances to support the manufacturer's claim of compliance.

To the best of our knowledge and with due diligence, we certify that the product listed herein complies with the RoHS requirements.

Date: 10/1/2023

Part Number: Q-2Q04H000R003M

Manufacturer: Amphenol Custom Cable

Description: SMA-RA-JK/TNC-ST-JK G316D 3M

This information is valid as of the date indicated for the item (part number) listed.

Director of Quality Assurance

