



NOTE: (1) FOR 1/2 " FOAM DIELECTRIC CABLE. (2) LOW INTERMODULATION DESIGN.

Parts	Material	Plating(Micro-inch)
Gasket	Silicon	
Nut	Brass	Tin-Zinc-Copper-Alloy 100 Over Copper 50
Contact Pi	in Phosphor Bronze	Silver 150 Over Copper 50
Insulator	Teflon	
Contact Bo	dy Brass	Tin-Zinc-Copper-Alloy 100 Over Copper 50
Body	Brass	Tin-Zinc-Copper-Alloy 100 Over Copper 50

Weight: 144.84 g

Suitable Cables: LDF4-50A; RF1/2"BHF

This part number complies with RoHS.

Notice: JYEBAO reserves the right to make modifications deemed appropriate.



CABLE ASSEMBLY INSTRUCTION 7/16-8200B-1/2A JYE BAO CO., LTD. В С D Α O-RING NUT **O-RING BODY** DIAGRAM ASSEMBLY INSTRUCTION 37.6 [1.481] Step 1: STRIP AS SHOWN. 6 [.236] Step 2: PUT VASELINE ON " D " AND SLIDE O-RING " D " OVER CABLE . Step 3: SHARPEN CENTER CONDUCTOR TIP. SHARPEN Step 4:SLIDE NUT " C " OVER CABLE . Step 5: PUT VASELINE ON " B " AND SLIDE O-RING " B " OVER THE NUT " C " . Step 6: FINALLY SCREW " C " ON THE CONNECTOR BODY " A ".

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