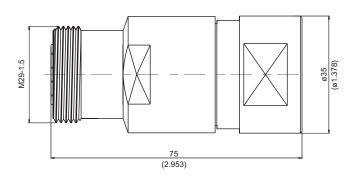


7/16-8200B-7/8A 7/16 Jack Clamp 50Ω



NOTE: FOR 7/8" FOAM DIELECTRIC

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

Weight: 212 g

Suitable Cables: EC5-50;LDF5-50A;RF7/8"BHF

This part number complies with RoHS.

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

JYE BAO CO., LTD. CABLE ASSEMBLY INSTRUCTION

7/16-8200B-7/8/	DATE	2018/06/01	REV	_		
A	E	3	С			
BODY		CT BODY SKET	FERRI	JLE		
DIAGRAM		ASSEMBLY INSTRUCTION				
1120		Step 1: Cut cable w	rith saw.			
8	10 [.394]		jacket 、 outer conductor ar NUICK-FIT 74 Z-0-23-13.	nd dielectric with		
8		Step 3: Check for a	ny metal shavings on diele	ctric after strippin	g.	
8	25 [.985]	Step 4: Strip cable jacket with a sharp blade.				
8	25 [.985] PEAK	Step 5: Cut-off the center conductor protruding out off the insulation with a sharp blade. form a chamfered edge on the center conductor to eliminate burrs and sharp edges. Note: no rough edge and shavings remains on the insulation.				
8		Step 6: Slide gaske				
8			act body " B " at a straight a able. Do not rotate.	ngle onto the		
8		Step 8: Slowly slide connector body " A " onto contact body " B ". To prevent damaging the contact pin be careful not to rotate " A ".				
FIXED THE FIXED WORKING TABLE	TORQUE WRENCH FIXED A TURE	Step 9: Set and fix the connector body " A " onto the wrench fixture and hold the cable fixed by hand. Step 10: Use a torque wrench to rotate (clockwise) the contact body " B " while connector body " A " and cable are kept in a fixed position. sufficiently tighten " B " into " A " within the required torque force (27~32.5Nm).				
This part number complies with Notice: JYEBAO reserves the		fications deen	ned appropriate.			
APPROVED	CHECKED		DRAWING	Albert		