



This part number complies with RoHS.

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



SMA	SMA3100-9223				
Interface MIL-STD-348B					
Mechanically compatible with		2.92 & 3.5			
Electrical Data					
Impedance		50Ω			
Frequency range		DC to 11GHz			
VSWR		$\leq$ 1.2 (DC to 11GHz)			
Insertion loss		$\leq$ 0.04 x $\sqrt{f(GHz)}$ dB			
Insulation resistance		≧5000MΩ			
Contact resistance inner conductor		$\leq$ 3m $\Omega$			
Contact resistance outer conductor		$\leq 2m\Omega$			
Dielectric withstanding voltage (at sea level)		1000 V rms			
Working voltage (at sea level)		335 V rms			
Mechanical Data					
Recommended coupling nut torque		4 inch lbs			
Coupling proof torque		5.3 inch lbs			
Coupling nut retention force		$\geq$ 60.7 lbs			
Contact Captivation-axial		$\geq$ 6.1 lbs			
Durability (mating)		≧100			
Environmental Data					
Temperature range		-65°C to +165°C			
Thermal shock		MIL-STD-202, Method 107, Condition B			
Moisture resistance		MIL-STD-202, Method 106			
Corrosion		MIL-STD-202, Method 101, Condition B			
RoHS		Compliant			
Tooling					
Tooling Crimping tool	CRT-1 or CRT-2				
Crimping tool	INSERT-B				
Crimp insert					

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## JYE BAO CO., LTD. CABLE ASSEMBLY RECOMMENDATION

SMA3100-9223		DATE	2014/04/29	REV	_		
А	В		C				
BODY	со	COVER		FERRULE			
DIAGRAM		AS	ASSEMBLY INSTRUCTION				
6	13 [.512] 5.5 [.217] 2.9 [.114]	Step 1: STRIP AS S	HOWN.				
		Step 2: SLIDE FERRULE " C " OVER CABLE. Step 3: WRAP THE BRAIDING UPWARDS. Step 4: SLIDE CENTER CONDUCTOR ON THE CONTACT PIN OF CONNECTOR " A " AND SOLDER IN " Y ".					
δ		Step 5: SLIDE FERRULE " C " TOWARDS THE CONNECTOR " A " AND CRIMP. (USE 5.9mm/0.232inch HEX SECTION OF INSERT-B)					
δ		Step 6: PRESS ON THE TOP OF " B " WITH JIGS.					
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APPROVED				Albert			
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