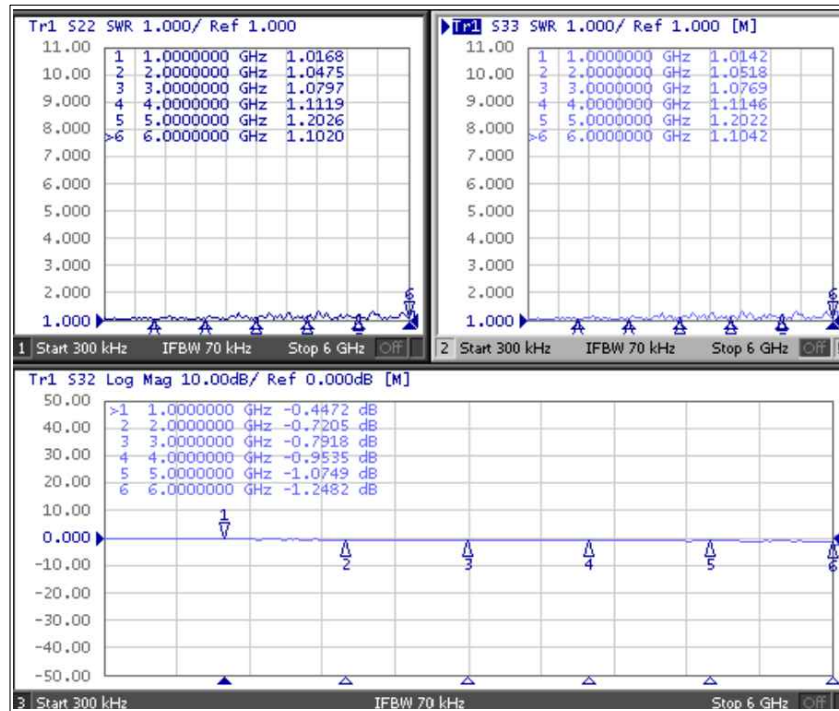


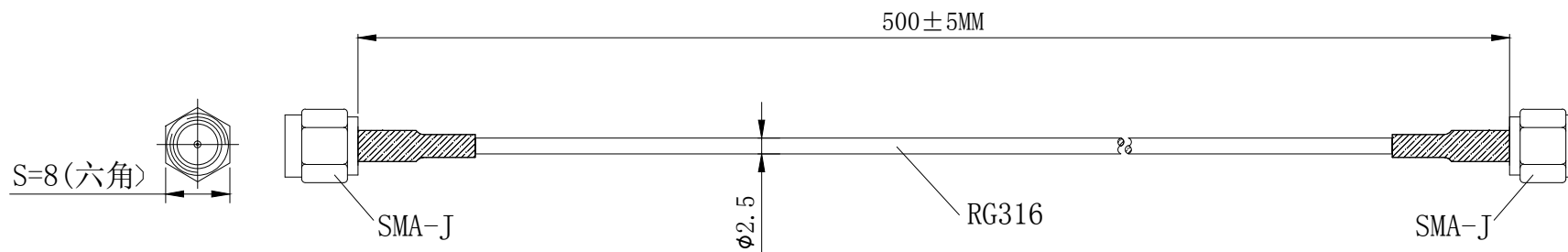
Content with "*" marking before is the key content to inspect

Products shown here are all ROHS compliant



Performance parameters

Product name	RF Cable Internal
Model Type	DL-CA-SMA-JZ-316-500
Frequency Range	0-6G
Impedance	50 ohm
Vswr	≤1.4
Conduction impedance	0.5 ohm
Insulation resistance	30 ohm
Max power	10W
Connector	SMA-J
Cable	RG316-500MM
Temperature	-45 ° -- 80°



Technical Requirements:

- Content with "*" marking before is the key content to inspect;
- The frequency band of the connector is 0-6GHz and the impedance is 50OHM;
- The pull force is 3.5-8.5N.cm (after well screwed);
- The pull force with cable is larger than 3Kgf, after riveting hexagonal connectors
- The pull force of center pin and cable is greater than 1.5 Kgf.
- The connector is copper-nickel plated (3-5um thickness), and needs to pass the salt spray test of 24H.
- Conductivity test must be carried out, with at least 500V withstand voltage
- Cable type is RG178;
- All parts and materials are ROHS compliant

DreamLNK® ShenZhen Dreamlnk Technology Co., Ltd

Tolerance	.x	±0.30	Revise Record	Date	Serial No.	Part no.			
	x.x	±0.20			Commodity	RF Cable Internal			
Figure Method	x.xx	±0.10	Scale	Paper size	Model No.	DL-CA-SMA-JZ-316-500			
	ANGULAR	⑤~			Unit	MM	Version	A	
	Figure Method				Scale	MM	Paper size	A4	Drawing by
			Unit	MM	Version	A	Approved by	Page	1/1