

1

2

3

4

A

A

B

B

C

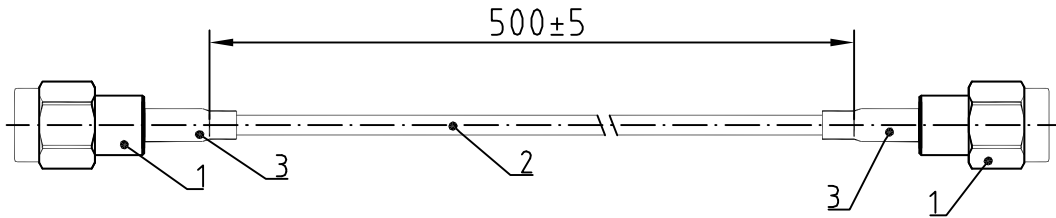
C

D

D

E

E



SMA-J5Y4/SMA-J5Y4-WW500RG58-AFN87

NOTE:

1. Characteristic impedance: 50Ω
2. Work voltage: 300V (rms)
3. Dielectric withstand voltage: 1000V
4. Insertion loss: 0.9Max(0-1GHz)
5. VSWR: 1.3Max(0-1GHz)
6. Accord with RoHS
7. Cable retension force: 133.4N
8. Operating Temperature range: -40°C to +80°C

3	Black heat shrink tube	2	length=20mm
2	Cable, RG58	1	length=500±5mm
1	SMA type Straight plug	2	SMA-J5Y4(ACNT)
NO.	Title/Name	QTY	Remark
Customer part NO.			Amphenol CNT
SMA-MM/50/0.5			
Unless otherwise specified tolerance	Designed Date	J-0006 2015.07.15	
-----	Checked Date	J-0069 2015.07.15	
Notice: This document is the property of Amphenol CNT, reproduction or dis- closure is forbidden unless author- ized by Amphenol CNT.	Standardized Date	---	
	Approved Date	---	
Scale 5:1			Sheet 1/1
F			F

1

▼

4