

5

4

3

2

1

DRAWING NO.
28-81507

REVISIONS

01	OFFICIAL RELEASE			2009.09.01
	08-18-09	L	L	H

Betty 2009.09.01
2009.09.01
+ 08'00'

D



Description: 75 Ohm BNC Right Angle M TO F

Part No: 28-81507

Application: Adapter

Crimp Tool: N/A

Impedance: 75 ohm

Frequency Range: 0~2 GHz

Material: Body Zinc Nickel plated

Insulator POM

Contact Brass Gold plated

Coupling nut Zinc Nickel plated

RoHS Compliance: Yes

Technical Detail: Refer to Emerson Document P/N 27-0000

C

D

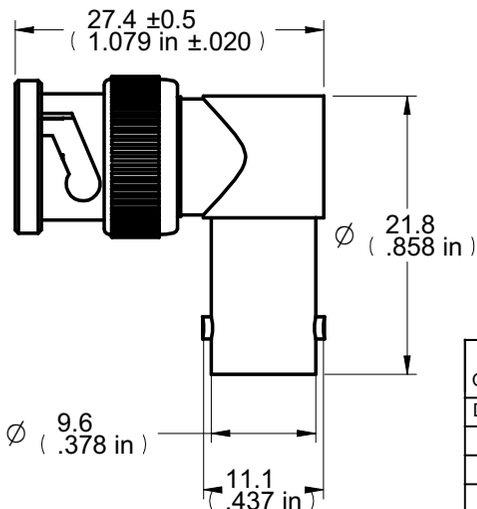
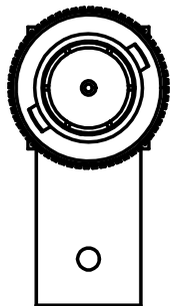
C

受控 CONTROLLED DOCUMENT

编号 P/N	28-81507-C UST	版本 Rev	01	日期 Rel'd Date	SEP 14,09
-----------	----------------	-----------	----	------------------	-----------

B

B

**DIM OUTLINE**

CUSTOMER COPY

A

A

TOLERANCE UNLESS OTHERWISE SPECIFIED		DRAWN BY LINDA.WU	DATE 08-18-09
DECIMALS	mm	CHECKED BY LINDA.WU	DATE 08-18-09
X	± 0.5	APPROVED BY THOMAS	DATE 08-18-09
X.X	± 0.3	U/M	mm
X.XX	± 0.1		
ANGLES	± 0.5°		

Connectivity
SolutionsTITLE
75 OHM BNC RIGHT ANGLE M TO FSHEET
1 OF 1DRAWING NO.
28-81507SIZE
ATHIS DRAWING WAS PRODUCED BY COMPUTER,
DO NOT SCALE DRAWING OR UPDATE MANUALLY.

5

4

3

2

1