

5

4

3

2

1

受控 CONTROLLED DOCUMENT					
编号 P/N	28-91037-CUST	版本 Rev	02	日期 Rel'd Date	Aug8,11

Description: BNC Male Crimp For RG59/62 75Ω
 Part No: 28-91037
 Application: For RG59 PLENUM, RG62 PLENUM, BELDEN1506A Cable
 Crimp Tool: 24-9958P
 Impedance: 75 Ohms
 Frequency Range: 0-2 GHz
 Material: Body: Brass Nickel plated
 Contact: Brass Gold plated
 Insulator: Teflon
 Crimp Sleeve: Brass Nickel plated
 Coupling Nut: Brass Nickel plated
 RoHS Compliance: Yes
 Technical Detail: Refer to Emerson Document P/N 27-0000



DRAWING NO. 28-91037-CUST	
REVISIONS	
01	OFFICIAL RELEASE 03-13-09 W Y T H
	CHANGE INSULATOR MATERIAL FROM DELRIN TO TEFLON 07-01-11 L H M ECO-11-0127

D

D

C

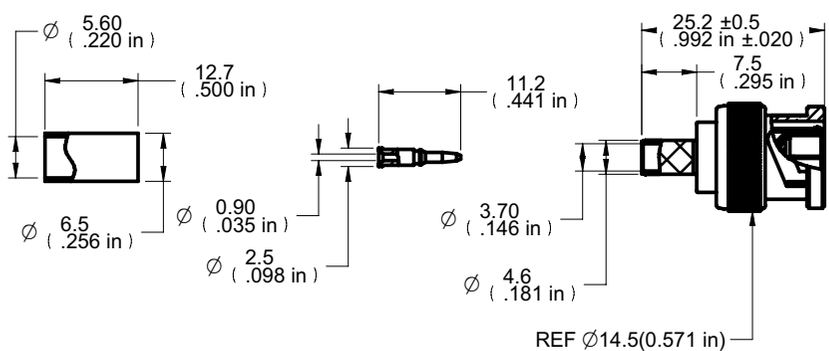
C

B

B

A

A



DIM OUTLINE

CUSTOMER COPY

TOLERANCE UNLESS OTHERWISE SPECIFIED		DRAWN BY Wencan Li	DATE 07-01-11
DECIMALS	mm	CHECKED BY Hu Yuge	DATE 07-01-11
X	± 0.5	APPROVED BY Ma Lin	DATE 07-01-11
X.X	± 0.3	U/M	mm
X.XX	± 0.1		
ANGLES	± 0.5°		



TITLE BNC MALE CRIMP FOR RG59/62 75Ω		
SHEET 1 OF 1	DRAWING NO. 28-91037-CUST	SIZE A

THIS DRAWING WAS PRODUCED BY COMPUTER, DO NOT SCALE DRAWING OR UPDATE MANUALLY.

5

4

3

2

1