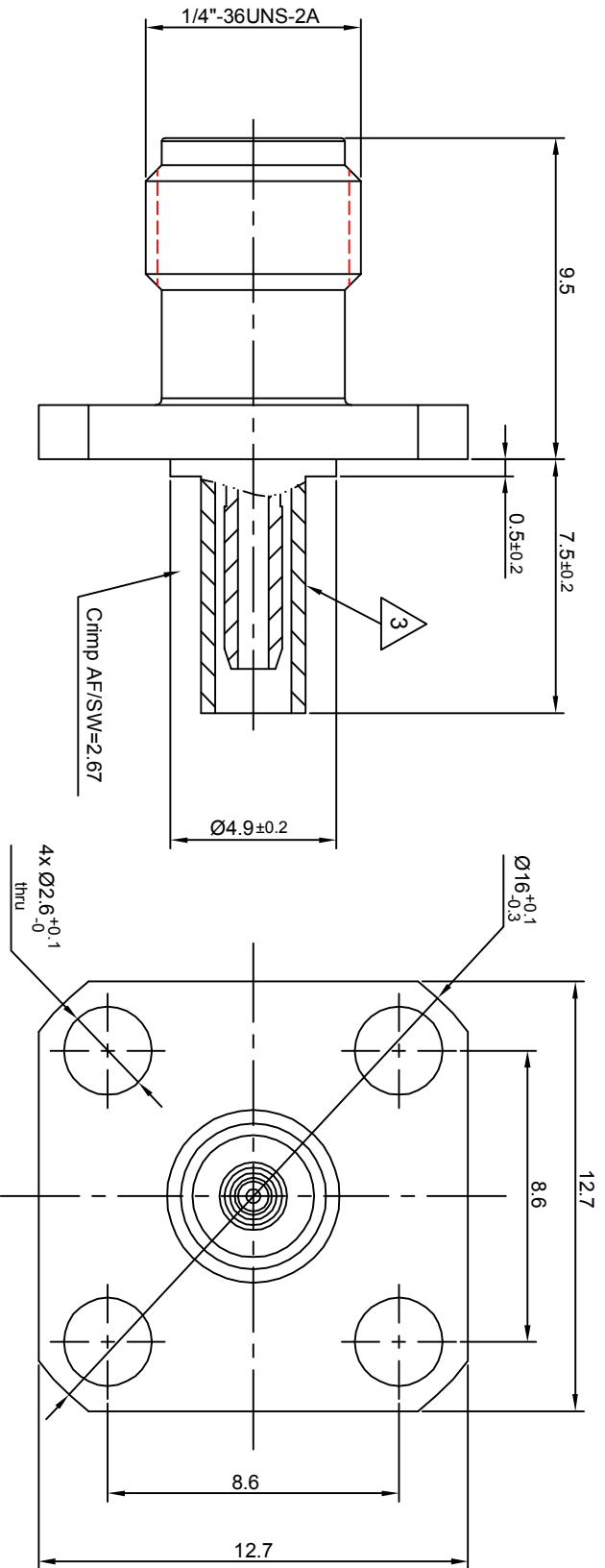


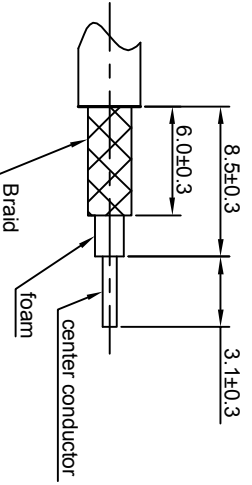
NOTES: (UNLESS OTHERWISE SPECIFIED)

- Interface comply with IEC 169-15.
- Part must be packaged to avoid any damaged during transportation.

3 After crimping dimension should be AF/SW=2.67.



recommended cable stripping dims



REV.	DESCRIPTION	APPROVED	DATE	ECN
A	Rel to production	Johnny	16Nov07	

MATERIAL SEE BOM		THIRD ANGLE PROJECTION		DWG NO. 5108.SMA.JSC.05.111	
FINISH SEE BOM		GENERAL ECCENTRICITY $\sqrt{0.06}$		TITLE SMA, Jack, cable	
Plating part to be touched by gloves		NAME Joy Zhou		DATE 17Aug07	
Dimension apply before plating		CHECKED BY Collin Dai		DATE 16Nov07	
XXX - measuring point for plating		APPROVED BY Johnny		DATE 16Nov07	
SURFACE		VOLUME		SCALE 5:1	
TOLERANCES		NOTICE: Those drawings and specifications are the property of ZEETEQ CORPORATION and used only for the specify purpose authorised by ZEETEQ		DO NOT SCALE DRAWING	
Optical X ±1		Remove burrs and sharp edges		SIZE A4	
1place X ±0.1		Remove burrs and sharp edges		SHEET 1 of 1	
Angle .XX ±0.05		Remove burrs and sharp edges		REV. A	
±5°		Remove burrs and sharp edges			

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SCALE 5:1 DO NOT SCALE DRAWING

SHEET 1 of 1