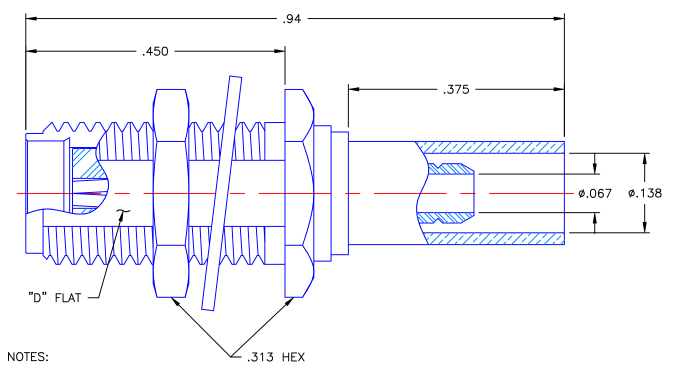
REVISIONS							
REV	DESCRIPTION	DATE	APPROVED				
Α	INITIAL RELEASE	10/15/08	D.N.				



## MATERIALS:

- 1. BODY & NUT = STAINLESS STEEL PER ASTM A582, ALLOY 303, CONDITION "A".
- 2. INSULATOR = VIRGIN WHITE TEFLON PER ASTM D1710, GRADE 1, TYPE I, CLASS "B".
- 3. CONTACT = BERYLLIUM COPPER PER ASTM B196, ALLOY C17300, TEMPÉR TD04. 4. LOCKWASHER = PHOSPHOR BRONZE PER ASTM B139, COPPER ALLOY C53400, TEMPER H04.
- 5. CRIMP SLEEVE = SEAMLESS LOWLEAD BRASS TUBE, ALLOY 330, SOFT ANNEAL TEMPER, .025/.060 GRAIN SIZE OR SEAMLESS COPPER TUBE PER ASTM B75, TYPE C12000, TEMPER: LIGHT ANNEAL O50 EXCEPT YIELD STRENGTH.
- 6. SHRINK SLEEVE = BLACK THERMOFIT SCL (NOT SHOWN).

## FINISHES:

- 1. BODY & NUT = GOLD PLATE PER MIL-G-45204, TYPE II, CLASS 0, GRADE C, OVER .000050 TO.00010 STRESS FREE NICKEL PER QQ-N-290.
- 2. CONTACT = GOLD PLATE PER MIL-G-45204, TYPE II, CLASS 1, GRADE C, OVER .00010 TO .00020 STRESS FREE SULFAMATE NICKEL PER QQ-N-290.
- 3. LOCKWASHER & CRIMP SLEEVE = GOLD PLATE PER MIL-G-45204, TYPE II, CLASS 0, GRADE C, OVER .00010 TO .00020 COPPER STRIKE PER MIL-C-14550.

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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON		DWN: D.N. CHKD:	DATE 10/15/08		DIALL compa	104 John	NEERINO W. Murphy en, CT 065	Dr.	)DU	CTS
DECIMAL ANGLE		A.D.M.	DATE 10/15/08			SMA STRAIGH		313		
		APVD:	DATE	BULKHEAD REAR MOUNT						
		J.M.	10/15/08	CRIMP	TYPE F	FOR RD-316			CAE	BLES
REFERENCE:		MATERIALS & FINIS	HES:	SIZE		DWG. NO.	007	<u> </u>	$\overline{\ }$	REV
		SEE NOTES		А	19505	9030-1	023-	<u>- ()   (</u>	9	Α
ORIGINATOR: D.N. DATE: 10/15/08				SCALE	6:1	THIRD ANGLE PROJECTION		SHEET	1 0	F 1

9  $\bigcirc$  $\mathcal{C}$ 

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