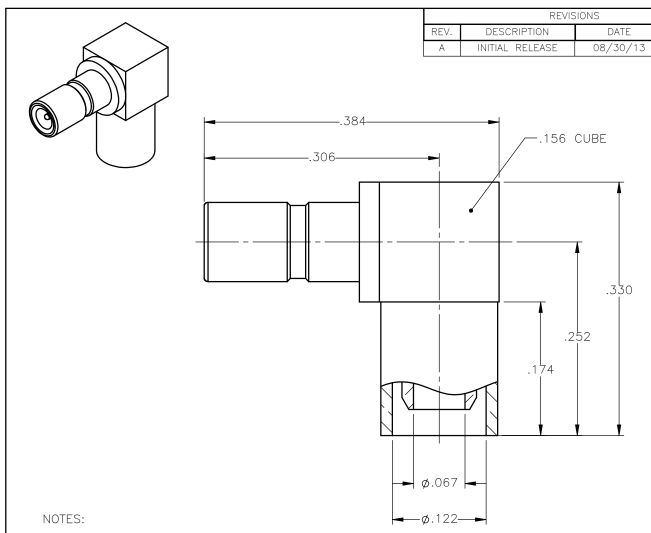
	7
	4
	4
	$\rightarrow$
-	$\rightarrow$
тм	$\Omega$
	$\sim$
	$\bigcirc$
	$\tilde{\bigcirc}$
_	ار ا
	_ \ \

APPROVED

D.N.



## MATERIALS:

1. BODIES & CAP = BRASS PER ASTM B16, ALLOY C36000, TEMPER H02.
2. INSULATORS = VIRGIN WHITE TEFLON PER ASTM D1710, GRADE 1, TYPE I, CLASS "B".
3. CONTACT = BERYLLIUM COPPER PER ASTM B196, ALLOY C17300, TEMPER TD04.
4. 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.
5. SHRINK TUBE = (NOT SHOWN) = RNF 100, YELLOW.

## FINISHES:

1. 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.

2. ALL OTHER METAL PARTS = GOLD PLATE PER MIL-G-45204, TYPE II, CLASS 0, GRADE C, OVER .00010 TO .00020 COPPER STRIKE PER MIL-C-14550.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON		DWN: D.N. CHKD:	DATE 08/30/13 DATE	AEP A RADIAL	,	Property of Radiall This document cannot be reproduced or communicated to a third party without prior	
DECIMAL	DECIMAL ANGLE		08/30/13	a RADIALL companywritten permission of RADIALL.  SSMB RIGHT ANGLE JACK			
		APVD: J.M.	DATE 08/30/13	CRIMP TYPE FOR RG-316 & SIMILAR CABLES			
REFERENCE:		MATERIALS & FIN	, ,	SIZE	FSCM NO.	DWG NO. REV	
ORIGINATED: D.N.		SEE N	OTES	A	19505	7 1 1 1 102 1 000	
DATE: 08/30/13				scale 8:1		THIRD ANGLE SHEET 1 OF 1	