			REVISIONS			
\frown			REV.	DESCRIPTION	DATE	APPROVED
$\left(\begin{array}{c} 0 \end{array} \right)$			A	INITIAL RELEASE	03/15/18	D.N.
)			↓ .406	; -	
.250-36 UNS-2A-		 Ø.050 Ø.072 ↓ ↓ 010	_	¢.300 B.C.		-
NOTEO						
NOTES:						
MATERIALS:						
1. BODY = 2. INSULATOI 3. CONTACT	STAINLESS STEEL PER ASTI R = VIRGIN WHITE TEFLON = BERYLLIUM COPPER PEF	M A582, ALLOY PER ASTM D17 R ASTM B196,	303, 710, 0 ALLOY	CONDITION "A". GRADE 1, TYPE I, (C17300, TEMPER	CLASS "B". TD04.	
FINISHES:						
2. CONTACT	PASSIVATE PER SAE—AMS—: = GOLD PLATE PER ASTM 00µin STRESS FREE SULFA	B488-11, TYP	'E II, 'ER AI	50µin MIN, GRADE MS-QQ-N-290.	C, OVER	00-00-00-00-00-00-00-00-00-00-00-00-00-
UNLESS OTHERWISE SPECIFIEI DIMENSIONS ARE IN INCHES TOLERANCES ON			C 01	Property of I is document cannot be mmunicated to a third itten permission of RAD	reproduced or	rior
DECIMAL ANGLE	57112					
	APVD: DATE J.M. 03/15/18	SMA STRAIGHT JACK SURFACE MOUNT/STRIPLINE NON-CAPTIVE CONTACT				
REFERENCE:	MATERIALS & FINISHES:	SIZE FSCM			$)17 \cap ($	
ORIGINATED: D.N.	SEE NOTES	A 195	CUD	9610-92		
DATE: 03/15/18		SCALE 5:1		THIRD ANGLE PROJECTION	SHEE	T 1 OF 1

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