			REVISIONS			
	$\sim$		REV.	DESCRIPTION	DATE	APPROVED
	Y		A	INITIAL RELEASE	03/12/1	8 C.E.
	.590 	<ul> <li></li> <li></li></ul>	_	¢.093 _/		.250 .375
2. INSULATOR = 3. CONTACT = E FINISHES: 1. BODY = PASS 2. CONTACT = C	NLESS STEEL PER ASTM A VIRGIN WHITE TEFLON PER BERYLLIUM COPPER PER AS SIVATE PER SAE—AMS—2700 SOLD PLATE PER ASTM B48 O 200µin STRESS FREE S	R ASTM D1710, STM B196, ALL <sup>4</sup> 0 38—11, TYPE II	, GRA OY C	ADE 1, TYPE I, CLA 17300, TEMPER TD uin MIN, GRADE C.	04.	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON DECIMAL ANGLE	C.E. 03/12/18 CHKD: DATE D.N. 03/12/18 APVD: DATE		panyw	Property of f his document cannot be ommunicated to a third ritten permission of RAL MA STRAIGHT PANEL MOU	reproduced party withou MALL. JACK JNT	ut prior 🔍
REFERENCE: ORIGINATED: C.E.	J.M. 03/12/18 MATERIALS & FINISHES: SEE NOTES	size fscm A 195		RECEPTAC DWG NO. 9007-9	113-0	
DATE: 03/12/18		scale 3:1		THIRD ANGLE	⊢-  Sŀ	HEET 1 OF 1

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