F			2801								
			- 2.7 [69		.53 [13.5]		.81 ──► [20.6]		88 [22.4]		
E D		4.31 [109.5]	BRAD HARR		3.25 [82.6]				4 3 6		
в							3 OTES: MATERIAL: AS NOTED				
	6	OVERMOLD		RUBBER	YELLOW	2.	FINISH: AS NOTED				
	5	#6-32 BINDING HD SCREW		STEEL	NICKEL PLATE	3.	ELECTRICAL: VOLTAGE: 600VAC		TEZE 0 INCH/MM	1:1	URREN
	4	CUPPED WASHER		Cu ALLOY	NICKEL PLATE		CURRENT: 25A	GENERAL TO (UNLESS S	DLERANCES SPECIFIED) //M INCH		
	3	#8-32 SCREW		Cu ALLOY			4. TEMP RATING: -20°C TO +90°C				
	2	SUPPORT PL	SUPPORT PLATE		ZINC PLATE		CSA CERTIFIED FILE: UL RECOGNIZED FILE		SYMBOLS 2 PLACES ±		orwn: Chk'd: Appr:
А	1	SOCKET ASS	EMBLY (3/16 DIA)	Cu ALLOY			ALL DIMS ARE FOR RE		1 PLACE ± 0 PLACES ±	± IN ± DI	NITIAL DRWN:
		DESCRIPTIO		MATERIAL	FINISH		TOLERANCED OR NO		ANGULAR TO DRAFT WHERE MUST RI		
	DOCUMENT STATUS P1 RELEASE DATE FORMAT. Engl-lega-organization TO 9 DATE 2017 TO 9					7	<u>^</u>	-	WITHIN DIM	IENSIONS	•
R	REVISION: E1	U	9	8		1	6	5	4		

MATERIAL NO. ENGINEERING NO.

