

	MATERIALS			
	SHELL:	CLEAR ANODIZED ALUMINUM		
	CONTACTS:	GOLD PLATED COPPER ALLOY		
	INSERT:	YELLOW PVC		
	O-RING:	NBR		
	NUT:	ZINC PLATED STEEL		
	APPROVALS			
١	US:	UL LISTED		
	CANADA:	C-UL LISTED		
	ROHS:	YES		
	CE & UKCA:	YES		
	RATINGS			
	PROTECTION CLASS:	UL TYPE 4 & 12, IEC IP69		

8

AMPERAGE AND VOLTAGE ARE WIRE DEPENDANT. RATINGS LISTED ARE BASED ON 600V, 14AWG WIRE (WITH ONE WIRE BEING A GROUND). SMALLER WIRES AND LOWER VOLTAGE RATINGS WILL LOWER THESE VALUES.

PROPRIETARY AND CONFIDENTIAL	VOLTS	6
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MENCOM CORPORATION. ANY	AMPS	
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MENCOM CORPORATION IS	TEMP:	
MENCOM COKFORATION IS		

DWER	OUND). VOLTAGE	AND [MM]	CHECK DATE	JJH 11/13/2023	7
HESE	VALUES.				
LTS	600V MAX		COMMENTS:		
PS	15A MAX	MATERIAL			SI
۱P:	105°C	FINISH			ľ

LESS OTHERWISE SPECIFIED:	DRAWN BY	ADM	A 4 E N L		MENCOM CORPORATION			
MENSIONS ARE IN INCHES	DRAWN DATE	11/10/2023		MFIN	COM CORPOR	KAIIC	ŊΝ	
D [MM]	CHECKED BY	JJH	TITLE	Ξ:				
	CHECK DATE	11/13/2023	4 DL DOD 1 /0" NDT COLDED				ГΡ	1
			4 PL RCP 1/2" NPT SOLDER					
	COMMENTS:							
ERIAL				DWG.	NO.		REV	
SH .			В		MIN-4MR-SC		В	
DO NOT SCALE DRAWING			SCAL	E: 2:1	WEIGHT:	SHEET	1 OF 1	