		8		7	6	5	4		3		
	PIN #	COLC	R			· · · · · · · · · · · · · · · · · · ·					
	1	BROV	VNI								
_											
D	2	WHITI									
	3	BLUE									
	4	BLAC	K								
	5	GRAY	,								
	6	PINK							I		
	7 N/A				-		— L — / L				
				M12x1 Female-	_			1/11/10 \	IDT		
	8	N/A		Temule		أكلا	_ /	1/4"-18 N	IPT		
С					[19.1] .75						
B						[15.4] .60	[8	3.5] 33			
	MATERIALS										
	SHELL:			IED BRASS							
			GOLD PLATE	D COPPER ALLOY							
	WIRES:	STYLE.	UL 1007/156	9							
		AWG:		-							
	JACKET:										
	V	OLTAGE:	300V								
	INSERT:		POLYAMIDE								
	O-RING:		NBR & FPM								
	NUT:		ZINC PLATED	O STEEL					UNLESS OTHERWISE SPECIFIED:	DRAWN BY	
									DIMENSIONS ARE IN INCHES AND [MM]	DRAWN DATE	10
	APPROVAL	5								CHECKED BY	1/
Α	US:		UL LISTED							CHECK DATE	10
	CANADA:		C-UL LISTED							_	+
	ROHS:		YES			PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	VOLTS	60V		COMMENTS:	:
	CE:		YES				AMPS	2A	MATERIAL		
	RATINGS					MENCOM CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF		105°C	FINISH	-	
	PROTECTIO	N CLASS:	UL TYPE 4 &	12, IEC IP69		MENCOM CORPORATION IS PROHIBITED.		1	DO NOT SCALE DRAWING	1	
		8		7	6	5	4		3		

	MDC-6	FR-4-0.5M	20" [0	В		
	MDC-6	FR-4-1M	40" [′			
	MDC-6	FR-4-2M	79" [2			
	MDC-6	FR-4-5M	197"			
	MDC-6	FR-4-10M	393" [[,]	10M]		
	E Y					
APR	MENCOM CORPORATION					
JJH	TITLE:					
10/25/2021	6 POLE M12 FEM RECPT					
1	size dwg.	MDC-6FR-4	-ZZ	REV A		
	SCALE: 1:1	WEIGHT:	SHEET	1 OF 1		
	2		1			

L

12" [0.3M]

D

TABLE A

MDC-6FR-4

P/N