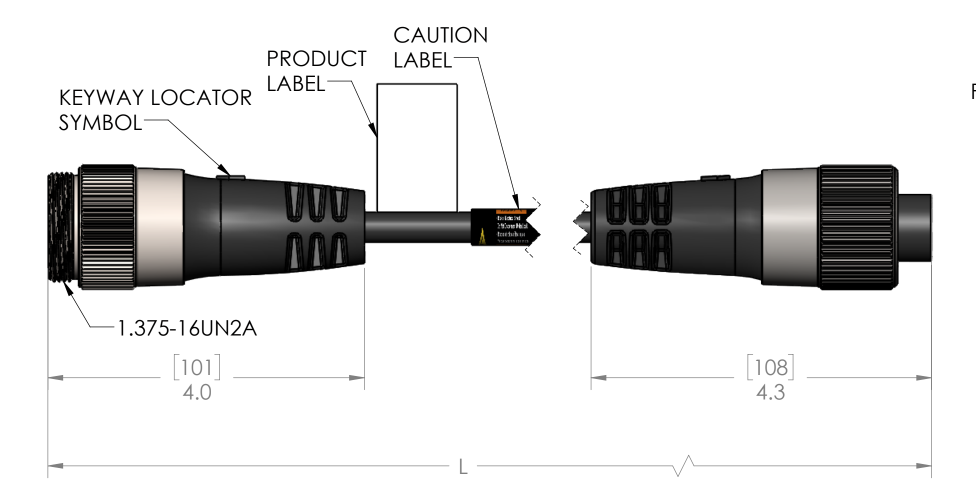


## DEVICE IS INTENDED TO BE WIRED WITH CONDUCTORS RATED AT 75°C OR HIGHER



1-3/8-16UN2B FEMALE THREAD

TABLE A				
P/N	L	STD?		
PMINW-44MFP-0.3M-C011	12"[0.3M]	NO		
PMINW-44MFP-1M-C011	40"[1M]	YES		
PMINW-44MFP-1.5M-C011	59"[1.5M]	NO		
PMINW-44MFP-2M-C011	79"[2M]	YES		
PMINW-44MFP-3M-C011	118"[3M]	NO		
PMINW-44MFP-4M-C011	157"[4M]	NO		
PMINW-44MFP-5M-C011	197"[5M]	YES		
PMINW-44MFP-6M-C011	236"[6M]	NO		
PMINW-44MFP-8M-C011	315"[8M]	NO		
PMINW-44MFP-10M-C011	393"[10M]	YES		
PMINW-44MFP-15M-C011	590"[15M]	YES		
PMINW-44MFP-20M-C011	786"[20M]	NO		
PMINW-44MFP-20M-C011 786"[20M] NO				

PARTS LISTED AS NOT BEING STANDARD MAY REQUIRE MINIMUM ORDERS OTHER LENGTHS AVAILABLE, PLEASE CONSULT FACTORY

MENCOM CORPORATION

## **MATERIALS BLACK PVC** BODY: CONTACTS: **GOLD PLATED COPPER ALLOY** CABLE: STYLE: TC-ER AWG: 14 AWG JACKET: BLACK TPE VOLTAGE: 600V SHIELD: NO COUPLING: **NICKEL PLATED BRASS** INSERT: **BLACK PVC RATINGS** SCCR RATING: 65 kA Breakers and Fuses ROHS COMPLIANT: YES PROTECTION: IEC IP67 **UL CATEGORY:** PVVA (US), PVVA7 (Canada) U.S.: UL 2237 LISTED, File E469485 CANADA: C-UL 2237 LISTED, File E469485

## **CAUTION:**

**RISK OF ELECTRICAL SHOCK** DO NOT DISCONNECT UNDER LOAD

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MENCOM CORPORATION, ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	VOLTS	600V
	AMPS	24A
	TEMP:	-40° TO '
MENCOM CORPORATION IS PROHIBITED.		

	7 115 [11111]	CHECKED BY	JJH
		CHECK DATE	02/22/202
<b>/</b>			
V	MATERIAL	COMMENTS:	
	FINISH		
90°C	THINGT		
	DO NOT SCALE DRAWING		

UNLESS OTHERWISE SPECIFIED: DRAWN BY

DIMENSIONS ARE IN INCHES

1	DI	<b>1</b>	⊏∨⊤	DI C	PMIN
4	ГЬ	/V\-I	$L \Lambda I$	T LG	LIVIII
14AWG					

SIZE DWG. NO. PMINW-44MFP-ZZ-C011

SCALE: 1:1.2 WEIGHT: SHEET 1 OF 1

TITLE:

ADM

DRAWN DATE 02/21/2024

REV