

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

P/N

PMIN-32FR-0.3M

PMIN-32FR-0.5M

PMIN-32FR-1M

PMIN-32FR-2M

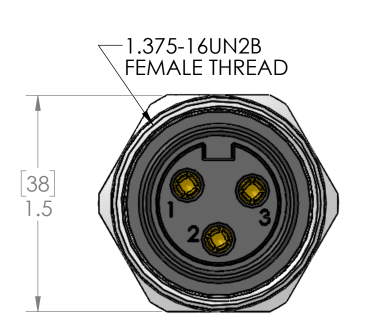
PMIN-32FR-3M

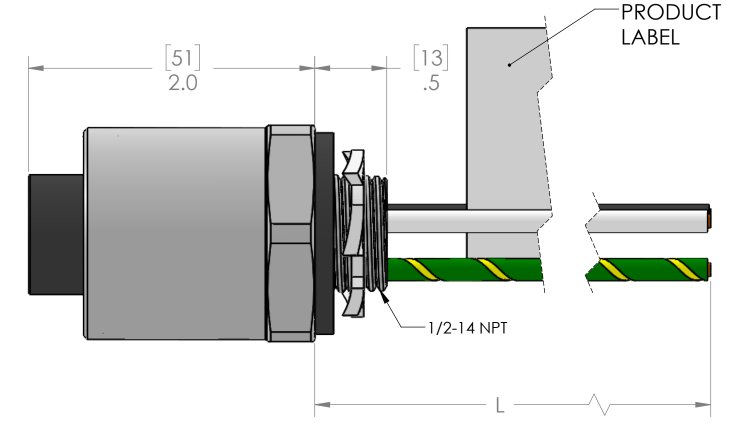
PMIN-32FR-4M

PMIN-32FR-5M

PMIN-32FR-6M

PMIN-32FR-8M





CAUTION:

RISK OF ELECTRICAL SHOCK DO NOT DISCONNECT UNDER LOAD

,		
	UNLESS OTHERWISE SPECIFIED:	DRA
	DIMENSIONS ARE IN INCHES	DRA
	AND [MM]	СНЕ
		CHE
	-	
	AAA TERIAL	CC
	MATERIAL	
2000	FINISH	

PMIN-32FR-10M	393"	[10m]
OTHER LENGTHS A CONSULT FAC		BLE

			UNLESS OTHERWISE SPECIFIED: DRAWN BY A				MENCOM CORPORATION			
			DIMENSIONS ARE IN INCHES	DRAWN DATE	02/16/2024	MILINCOMICORPORATION				
			AND [MM]	CHECKED BY	JJH	TITLE:				
				CHECK DATE	02/16/2024					-
							3 PL FEM PMIN RCP 1/2			
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 MENCOM CORPORATION IS PROHIBITED.	VOLTS	600V		COMMENTS	:	NPT				
	AMPS	35A	MATERIAL							REV
	TEMP:	-40°C TO 90°C	FINISH			R	B PMIN-32FR-ZZ			C
		<u>'</u>	DO NOT SCALE DRAWING			SCALE	E: 3:2	WEIGHT:	SHEET	1 OF 1

WIRE: STYLE: UL 1015 AWG: 12 AWG JACKET: PVC VOLTAGE: 600V INSERT: **BLACK PVC GASKET: BLACK TPE NUT: ZINC PLATED STEEL 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

NICKEL PLATED BRASS

GOLD PLATED COPPER ALLOY

5

MATERIALS

CONTACTS:

SHELL:

L

12" [0.3m]

20" [0.5m]

40" [1m]

79" [2m]

117" [3m]

157" [4m]

197" [5m]

236" [6m]

315" [8m]