AWG: 16 AWG JACKET: PVC ON LENGTHS OF 24" [0.6M] AND LONGER. VOLTAGE: 600V INSERT: YELLOW PVC O-RING: NBR NUT: ZINC PLATED STEEL APPROVALS APPROVALS INSTERT: 09/19/2023 INSERT: 09/19/19/2023 INSERT: 09/19/19/19/19/19/19/19/19/19/19/19/19/19		8		7		6	5	+	4		3		2		1		
2 BLACK 3 WHITE 1/2-14 NPT 7/8-16 UN2A 1/2-14 NPT 1/2-14 NPT NM-18-17-14 NPT 1/2-14 NPT <th>PI</th> <th>N# COLOF</th> <th>R</th> <th></th>	PI	N# COLOF	R														
2 BLACK 3 WHITE 1/2-14 NPT 7/8-16 UN2A 1/2-14 NPT 7/8-16 UN2A 1/2-14 NPT 1/2-14 NPT 1/2-14 NPT																	
2 BLACK 3 WHITE 1/2-14 NPT 7/8-16 UN2A 1/2-14 NPT 7/8-16 UN2A 1/2-14 NPT 7/8-16 UN2A 1/2-14 NPT 1/2-14 NPT 1/2-14 NPT		1 GREEN	N/YELLOW														
3 WHITE c 1/2-14 NPT 1/2-14 NPT 7/8-16 UN2A (25,4) 1.0 (10,5) 14																	
C C C C C C C C C C C C C C	D																
C C C C C C C C C C C C C C		3 WHILE															
a APProvals viltors																	
C A PFOVALS WINSTER: NUT: A PFOVALS WINSTER: A PFOVALS WINSTER: NUT: A PFOVALS WINSTER: NUT		-		– L ———													
C C C C C C C C C C C C C C				1/2-14 N	PT—		,	<u>7/8-16</u>	LIN2A								
B MATERIALS SHELL: CONTACTS: GOLD PLATED COPPER ALLOY WIES STYLE: UL 1015 A WG STYLE: NU: ZNC PLATED STELL A PFROVALS UL USER MIN 3FR - N MIN 3FR				1/2 1110				770 10									
B MATERIALS SHELL: CONTACTS: GOLD PLATED COPPER ALLOY WIRE: STUE: VOLTAGE: 600V NUSER: NU: ZNC PLICUM PVC O-RING: NUR MIN-3FR-3N MIN-3FR-4N MIN-3FR-4N MIN-3FR-4N MIN-3FR-4N MIN-3FR-4N MIN-3FR-5N MIN-3FR-5N MIN-3FR-5N MIN-3FR-5N MIN-3FR-5N MIN-3FR-5N MIN-3FR-5N MIN-3FR-5N MIN-3FR-5N MIN-3FR-5N MIN-3FR-5N MIN-3FR-5N MIN-3FR-5N MIN-3FR-5N MIN-3FR-1N MIN-3FR-2N MIN-3FR								•				A					
B MATERIALS SHELL: CONTACTS: GOLD PLATED COPPER ALLOY WIES STYLE: UL 1015 A WG STYLE: NU: ZNC PLATED STELL A PFROVALS UL USER MIN 3FR - N MIN 3FR								M									
B MATERIALS SHELL: CONTACTS: GOLD PLATED COPPER ALLOY WIRE: STILL: NYLON CONTACTS: GOLD PLATED COPPER ALLOY WIRE: STILL: MIN-3FR-3-N MIN-3FR-3-N MIN-3FR-4-N MIN-3FR-4-N MIN-3FR-4-N MIN-3FR-3-N MIN-3FR-3-N MIN-3FR-1-N MIN-3FR-1-N MIN-3FR-1-N MIN-3FR-2-N																	
B MATERIALS SHELI: SHE SHELI: SHELI: SHE SHE SHELI: SHE SHE SHE SHE SHE SHE SHE SHE	С																
B MATERIALS SITUE: UL 1015 AWG B JACKE: PVC VOITAGE: 600V NINSER: SITUE: UL 1015 AWG B AWG B JACKE: PVC VOITAGE: 600V NINSER: SITUE: UL 1015 AWG B JACKE: PVC VOITAGE: 600V NINSER: SITUE: UL 1015 AWG B JACKE: PVC VOITAGE: 600V NINSER: SITUE: UL 1015 AWG B AWG B JACKE: PVC VOITAGE: 600V NINSER: SITUE: UL 1015 AWG B JACKE: PVC VOITAGE: 600V NINSER: SITUE: UL 1015 AWG B JACKE: PVC VOITAGE: 600V NINSER: SITUE: UL 1015 AWG B AWG B JACKE: PVC VOITAGE: 600V NINSER: SITUE: UL 1015 AWG B AWG B A	-											25.4					
B MATERIALS SHEL: NULON CONTACTS: GOLD PLATED COPPER ALLOY WIRES STYL: UL 1015 AWG: 16 AWG ORING: NINS NINS SHEL: NULON CONTACTS: GOLD PLATED COPPER ALLOY WIRES STYL: UL 1015 AWG: 16 AWG ON LENGTHS OF 24" [0.6M] AND LONGER. MIN-3FR-3N MIN-3FR-3N MIN-3FR-3N MIN-3FR-3N MIN-3FR-3N MIN-3FR-3N MIN-3FR-3N MIN-3FR-3N MIN-3FR-3N MIN-3FR-3N MIN-3FR-3N MIN-3FR-3N MIN-3FR-3N MIN-3FR-3N MIN-3FR-3N MIN-3FR-2N MIN-3FR-3N MIN-3FR-3N MIN-3FR-2N MIN-3FR-2N MIN-3FR-2N MIN-3FR-3N MIN-3FR-3N MIN-3FR-2N		ć	6														
B I 10.5 .42 .55 MIN-3FR-1-N MIN-3FR-2-N MIN-3FR-2-N MIN-3FR-3-		ų	4		\leftarrow					3	2			TADIC	•		
B I 10.5 .42 .55 MIN-3FR-1-N MIN-3FR-2-N MIN-3FR-2-N MIN-3FR-3-										\sim			D /N	TABLE	•		
B MIN-3FR-2-N MIN-3FR-2-N MIN-3FR-2-N MIN-3FR-2-N MIN-3FR-2-N MIN-3FR-3-N MI													P/N		L		
B MIN-3FR-2-N MIN-3FR-2-N MIN-3FR-2-N MIN-3FR-2-N MIN-3FR-2-N MIN-3FR-3-N MI						L.						V	MIN_2ED_1_N	10"	[0 2m]		
B				[10	5		$\begin{bmatrix} 1 \ A \end{bmatrix}$										
MATERIALS MATERIALS SHELL: NYLON CONTACTS: GOLD PLATED COPPER ALLOY WIRES: STYLE: UL 1015 AWG: 16 AWG JACKET: PVC VOLTAGE: 600V INN-3FR-30N MIN-3FR-8-N	P				_												
MATERIALS MIN-3FR-5-N SHELL: NYLON CONTACTS: GOLD PLATED COPPER ALLOY WIRES: MIN-3FR-6-N STYLE: UL 1015 AWG: 16 AWG JACKET: PVC ON LENGTHS OF 24" [0.6M] AND LONGER. MIN-3FR-10-N MIN-3FR-20-N MIN-3FR-10-N MIN-3FR-10-N MIN-3FR-10-N MIN-3FR-10-N MIN-3FR-10-N MIN-3FR-10-N MIN-3FR-20-N ON LENGTHS OF 24" [0.6M] AND LONGER. MIN-3FR-20-N MIN-3FR-20-N MIN-3FR-20-N OTHER LEP NUT: ZINC PLATED STEEL NUT: ZINC PLATED STEEL MENCON APPROVALS MIN-15FED	В			•			.00										
SHELL: NYLON CONTACTS: GOLD PLATED COPPER ALLOY WIRES: MIN-3FR-6-N STYLE: UL 1015 AWG: 16 AWG JACKET: PVC VOLTAGE: 600V INSERT: YELLOW PVC O-RING: NBR NUT: ZINC PLATED STEEL APPROVALS INLESS OTHERWISE SPECIFIED: Dewind Date 69/19/2023 THE: VILLESS OTHERWISE SPECIFIED: Dewind Date 69/19/2023	MATE	RIALS															
CONTACTS: GOID PLATED COPPER ALLOY WIRES: MIN-3FR-8-N STYLE: UL 1015 AWG: 16 AWG JACKET: PVC JACKET: PVC O-RING: NBR NUT: ZINC PLATED STEEL APPROVALS Deawn br APPROVALS UN LISSTED			NYLON														
MINUL STYLE: UL 1015 MIN-3FR-10-N AWG: 16 AWG ON O-RING AND LOCKNUT ARE INCLUDED JACKET: MIN-3FR-10-N JACKET: PVC ON LENGTHS OF 24" [0.6M] AND LONGER. MIN-3FR-10-N INSERT: YELLOW PVC O-RING: NBR O-RING: NBR MIN-3FR-10-N NUT: ZINC PLATED STEEL MIN-3FR-10-N APPROVALIS DRAWN DATE 0/19/2023 MENCON			GOLD PLATED COPPE	ALLOY													
AWG: 16 AWG AWG: 16 AWG JACKET: PVC VOLTAGE: 600V INSERT: YELLOW PVC O-RING: NBR NUT: ZINC PLATED STEEL APPROVALS APPROVALS INITIAL STEP INITIAL STR-10-N ON LENGTHS OF 24" [0.6M] AND LONGER. INITIAL STR-10-N ON LENGTHS OF 24" [0.6M] AND LONGER. INITIAL STR-10-N MIN-3FR-10-N MIN-3FR-20-N OTHER LEN PLEASE INITIAL STR-10-N MIN-3FR-20-N OTHER LEN PLEASE INITIAL STR-10-N MIN-3FR-20-N OTHER LEN PLEASE INITIAL STR-10-N MIN-3FR-20-N INITIAL STR-10-N INITIAL STR-10	WIRES		III 1015														
JACKET: PVC VOLTAGE: 600V INSERT: YELLOW PVC O-RING: NBR NUT: ZINC PLATED STEEL APPROVALS UNLESS OTHERWISE SPECIFIED: DRAWN BY ADM OP/10/2023 MENCON																	
INSERT: YELLOW PVC O-RING: NBR NUT: ZINC PLATED STEEL INSERT: DRAWN BY APPROVALS Interstore INS: UNLESS OTHERWISE SPECIFIED: INT: DRAWN BY INT: DRAWN DATE INTE: DRAWN DATE		JACKET:	PVC			ON											
O-RING: NBR NUT: ZINC PLATED STEEL DMENSIONS ARE IN INCHES DRAWN DATE OPPROVALS DRAWN DATE ULL LISTED TITLE: CHECK DATE 10/30/2023																	
NUT: ZINC PLATED STEEL NULESS OTHERWISE SPECIFIED: DRAWN BY ADM MENSIONS ARE IN INCHES APPROVALS LIS: UIL LISTED							PLEASE CONSULT FACTORY										
APPROVALS AND [MM] DIMENSIONS ARE IN INCHES AND [MM] DIMENSIONS ARE IN INCHES AND [MM] DIMENSIONS ARE IN INCHES AND [MM] TITLE: DRAWN Date U(3)/2023										UNLESS OTHERWISE SPECIFIED	DRAWN BY ADM						
APPROVALS CHECK DATE 10/30/2023												DRAWN DATE 09/19/2023		CORPOR	AIIUN		
		OVALS											23				
3 PL FE		ADA:												3 PL FEM RCP 16AWG			
ROHS: YES 600V	ROHS	:	YES				PROPRIETARY AND CONFIDE	Y AND CONFIDENTIAL	VOLTS	600V			L N	YLON	N		
CE & UKCA: YES Drawing is the sole property of Δ Λ Δ Ρ S 13 Δ SIZE	CE &	UKCA:	YES				THE INFORMATIC DRAWING IS THE	ON CONTAINED IN THIS			MATERIAL	COMMENIS:			REV		
	RATIN	IGS					REPRODUCTION	IN PART OR AS A WHOLE			FINISH		B MIN-3	3FR-ZZ-N	B		
			UL TYPE 4 & 12, IEC IP	9			MENCOM CORE				DO NOT SCALE DRAWING	_			SHEET 1 OF 1		
8 7 6 5 4 3 2	L	8				6	5	Ŷ	ID LOCKNUT ARE INCLUDED DF 24" [0.6M] AND LONGER. MIN-3FR-3-N 36" [0.9m] MIN-3FR-6-N 36" [1.5m] MIN-3FR-6-N MIN-3FR-3-N 36" [0.9m] MIN-3FR-6-N MIN-3FR-3-N 36" [0.9m] MIN-3FR-3-N MIN-3FR-3-N 36" [0.9m] MIN-3FR-3-N MIN-3FR-3-N 36" [0.9m] MIN-3FR-3-N MIN-3FR-3-N 48" [1.2m] MIN-3FR-3-N MIN-3FR-3-N 60" [1.5m] MIN-3FR-3-N MIN-3FR-3-N 84" [2.1m] MIN-3FR-3-N MIN-3FR-3-N 84" [2.1m] MIN-3FR-3-N MIN-3FR-3-N 84" [2.1m] MIN-3FR-3-N MIN-3FR-3-N 180" [4.6m] MIN-3FR-20-N MIN-3FR-3-N 180" [4.6m] MIN-3FR-20-N MIN-3FR-3-N 180" [4.6m] MIN-3FR-20-N MIN-3FR-20-N 240" [6.1m] MIN-3FR-20-N Tille: MIN-3FR-10-N Tille: MIN-3FR-10-N Tille: 3 PL FEM RCP 16AWG NYLON TILE: MIN-3FR-10-N TILE: 3 PL FEM RCP 16AWG NYLON TILE: MIN-3FR-22-N TILE: MIN-3FR-22-N TILE: MIN-3FR-20-N TILE: MIN-3FR-								