PIN # COLOR 1 WHITE / BLUE 2 WHITE / BROWN 3 BROWN 4 ORANGE 5 WHITE / ORANGE 7 BLUE 8 GREEN 0	2
I WHITE / BLUE 2 WHITE / JOROWN 3 BROWN 4 ORANGE 5 WHITE / ORANGE 7 BLUE 8 GREEN - - </th <th></th>	
D 2 WHITE / BROWN 3 BROWN 4 ORANGE 5 WHITE / ORANGE 7 BLUE 8 GREEN C	
2 WHITE / BROWN 3 BROWN 4 ORANGE 5 WHITE / ORANGE 7 BLUE 8 GREEN C Image: Comparison of the comparison o	
3 BROWN 4 ORANGE 5 WHITE / OREEN 6 WHITE / ORANGE 7 BLUE 8 GREEN (a) (a) (b) (a) (c)	
4 ORANGE 5 WHITE / OREEN 6 WHITE / ORANGE 7 BLUE 8 GREEN (14,7) (45) (14,7) (45) (14,7) (47) (14,7	
S WHITE / GREEN S WHITE / ORANGE 7 BLUE 8 GREEN C Image: Strategy of the str	
6 WHITE / ORANGE 7 BLUE 8 GREEN C M12X1 FEMALE Image: Structure of the structure of t	
7 BLUE 8 GREEN C M12X1 FEMALE 1.8 0.24 0.24 0.24 0.3 0.24 0.4 0.24 0.5 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.7 0.6 0.7 0.6 0.7 0.6 0.7 0.6 0.7 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 <t< th=""><th></th></t<>	
7 BLUE 8 GREEN C M12X1 FEMALE 1.8 0.24 0.24 0.24 0.3 0.24 0.4 0.24 0.5 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.6 0.24 0.7 0.6 0.7 0.6 0.7 0.6 0.7 0.6 0.7 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 <t< th=""><th></th></t<>	
8 GREEN c M12X1 FEMALE i i <	
C M12X1 FEMALE 1.8 0.24 0	
B MATERIALS BODY: 0.6 BLACK PUR 0.6 B MATERIALS BODY: 0.6 BLACK PUR 0.6 CONTACTS: COLOFLATED COPPER ALLOY CABLE: STVIE: AVMC 24 56 JACKE: TEAL PUR VOLLAGE: BAODD COUPLING: NICKEL PLATED BRASS NICKEL PLATED B	
B MATERIALS BODY: 0.6 BLACK PUR 0.6 B MATERIALS BODY: 0.6 BLACK PUR 0.6 CONTACTS: COLOFLATED COPPER ALLOY CABLE: STVIE: AVMC 24 56 JACKE: TEAL PUR VOLLAGE: BAODD COUPLING: NICKEL PLATED BRASS NICKEL PLATED B	TABLE A
B MATERIALS BODY: BLACK PUR CONTACTS: GOLD PLATED COPPER ALLOY CABLE: STYLE: AVM: 26 AWG JACKET: TEAL PUR COUPLING: NICKER PLATED BRASS NICSE: POLYAMIDE O-RING: FPM APPROVALS MATERIALS A US: UL LISED	P/N
B MATERIALS BODY: BLACK PUR CONTACTS: GOLD PLATED COPPER ALLOY CABLE:	
B MATERIALS BODY: BLACK PUR CONTACTS: GOLD PLATED COPPER ALLOY CABLE:	MDE45PB-8
B MATERIALS BODY: BLACK PUR CONTACTS: GOLD PLATED COPPER ALLOY CABLE:	
B MATERIALS BODY: BLACK PUR CONTACTS: GOLD PLATED COPPER ALLOY CABLE:	MDE45PB-8
B MATERIALS BODY: BLACK PUR CONTACTS: GOLD PLATED COPPER ALLOY CABLE:	MDE45PB-8
B MATERIALS BODY: BLACK PUR CONTACTS: GOLD PLATED COPPER ALLOY CABLE:	MDE45PB-8
B MATERIALS BODY: BLACK PUR CONTACTS: GOLD PLATED COPPER ALLOY CABLE: CABLE: JACKET: HEAL PUR VOLTAGE: 600V SHIELD: BRAIDED COUPLING: NICKEL PLATED BRASS INSERT: POLYAMIDE O-RING: FPM DUMENSIONS ARE IN INCHES DEMONSTRY APPROVALS ULISED	MDE45PB-8
MATERIALS Image: Contacts: GOLD PLATED COPPER ALLOY CONTACTS: GOLD PLATED COPPER ALLOY CABLE:	MDE45PB-8
MATERIALS BACK PUR BODY: BLACK PUR CONTACTS: GOLD PLATED COPPER ALLOY CABLE:	MDE45PB-8
CONTACTS: GOLD PLATED COPPER ALLOY CABLE:	
STYLE: AWM CAT 5e AWG: 26 AWG JACKE: TEAL PUR VOLTAGE: 600V SHIELD: BRAIDED COUPLING: NICKEL PLATED BRASS INSERT: POLYAMIDE O-RING: FPM APPROVALS ULLISS OTHERWISE SPECIFIED: APPROVALS ULLISTED	MDE45PB-8
AWG: 26 AWG JACKE: TEAL PUR VOLTAGE: 600V SHIEL: BRAIDED COUPLING: NICKEL PLATED BRASS INSERT: POLYAMIDE O-RING: FPM APPROVALS DIMENSIONS ARE IN INCHES APPROVALS ULLISTED	MDE45PB-8
JACKET: TEAL PUR VOLTAGE: 600V SHIELD: BRAIDED COUPLING: NICKEL PLATED BRASS INSERT: POLYAMIDE O-RING: FPM MPROVALS FPM US: UL LISTED	MDE45PB-8
SHIELD: BRAIDED COUPLING: NICKEL PLATED BRASS INSERT: POLYAMIDE O-RING: FPM INTERSIONS ARE IN INCHES DIMENSIONS ARE IN INCHES APPROVALS UL LISTED VS: UL LISTED	MDE45PB-8
COUPLING: NICKEL PLATED BRASS INSERT: POLYAMIDE O-RING: FPM INLESS OTHERWISE SPECIFIED DRAWN BY INTENSIONS ARE IN INCHES DIMENSIONS ARE IN INCHES APPROVALS Intensions are in inches INS: UL LISTED	MDE45PB-8
INSERT: POLYAMIDE O-RING: FPM UNLESS OTHERWISE SPECIFIED: DRAWN BY DIMENSIONS ARE IN INCHES DIMENSIONS ARE IN INCHES APPROVALS Interstantion VS: UL LISTED	PARTS LIS
A PPROVALS DIAL DIAL DIAL DIAL DIAL DIAL DIAL DIAL	MAY
APPROVALS AND [MM] CHECK DAY A US: UL LISTED	
A US: UL LISTED	08/23/2023
CANADA: C-UL LISTED	08/24/2023
	8
PROPRIETARY AND CONFIDENTIAL VOLTS 60V CE & UKCA: YES	
DRAWING IS THE SOLE PROPERTY OF MENCOM CORPORATION. ANY AMPS 2A	SIZE DWG
RATINGS TEMPERATURE AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MENCOM CORPORATION IS	
PROTECTION CLASS: IEC IP69 DO NOT SCALE DRAWING 8 7 6 5 4 3	SCALE: 2:1 2

									4		
	TAE	BLE	Α								
	P/N	P/N				L		STD?			
									С		
	MDE	MDE45PB-8FP-1M					[1m]	YES			
	MDE	DE45PB-8FP-2M				'9 '' [[2m]	YES			
5	MD	MDE45PB-8FP-3M					[3m]	NO			
	MDE	MDE45PB-8FP-4M				57"	 [4m]	NO	0		
	MD	E45F	PB-81	FP-5M	1		 [5m]	YES			
	MDE	E45F	PB-81	FP-6M	2	36"	[6m]	NO			
	MDE	E45F	PB-8I	FP-8M	3	15"	[8m]	NO			
	MDE	E45F	PB-8I	FP-10M	39	93" [[10m]	YES	В		
	MDE	E45F	PB-8I	FP-15M	59	90" [[15m]	YES			
	MDE	E45F	PB-8I	FP-20M	78	86" [20m]	NO			
	MDE	E45F	PB-8I	FP-25M	98	33" [[25m]	NO			
	MD	E45F	PB-81	FP-30M	11	81"	[30m]	NO			
	F			ed as no Equire <i>n</i>							
WN BY	ADM		MENCOM CORPORATION								
WN DATE	08/23/2023 JJH								-		
CK DATE	08/24/2023		0						A		
8 PL E-NET SHLDD FEM PLG											
MMENTS:		0175			\	-					
		SIZE		. NO.	חח	050	77	REV			
		2 JCAL		WEIGHT.			1	et 1 Of 1			
		2					I				

1