		7		6	5	4		3	
PIN # COLC	)R								
1 GRAY	(SHIELD)								
2 RED	(V+)								
	K (V-)								
4 WHIT	E (CAN_H)								
5 BLUE	(CAN_L)								
	[1	3.0] .51		- [6.0] .24			[7.37] Ø.29		
							-		
[18.0] .71								9 	
		ᅳ뗵쏐							
		-alyl /		R					
		M12x1	▓┉┈┠┱┛╢	<b>₽</b> C-	HEAT SHRIN	K TUBING			
		M12x1		PG		K TUBING			
MATERIALS				PC		k tubing			
SHELL:	NICKEL PLATED BRAS	S		PC		k tubing			
SHELL: CONTACTS:		S		PC		k tubing			
SHELL: CONTACTS: CABLE:	NICKEL PLATED BRAS GOLD PLATED COPPI	S ER ALLOY		PC		k tubing			
SHELL: CONTACTS: CABLE: STYL	NICKEL PLATED BRAS GOLD PLATED COPPI E: AWM DEVICENET DR	S ER ALLOY		PG		k tubing			
SHELL: CONTACTS: CABLE: STYL AWG	NICKEL PLATED BRAS GOLD PLATED COPPI E: AWM DEVICENET DR G: 24/2, 22/2	S ER ALLOY		PC		k tubing			
SHELL: CONTACTS: CABLE: STYL AWG	NICKEL PLATED BRAS GOLD PLATED COPPI E: AWM DEVICENET DR G: 24/2, 22/2 T: GRAY PVC	S ER ALLOY		PC		k tubing			
SHELL: CONTACTS: CABLE: STYL AWC JACKE VOLTAG	NICKEL PLATED BRAS GOLD PLATED COPPI E: AWM DEVICENET DRO 3: 24/2, 22/2 T: GRAY PVC E: 600V	S ER ALLOY		PG		k tubing			
SHELL: CONTACTS: CABLE: STYL AWG JACKE VOLTAG SHIEL	NICKEL PLATED BRAS GOLD PLATED COPPI E: AWM DEVICENET DR G: 24/2, 22/2 T: GRAY PVC E: 600V D: BRAIDED W/DRAIN	S ER ALLOY		PC		k tubing			
SHELL: CONTACTS: CABLE: STYL AWC JACKE VOLTAG SHIEL INSERT:	<ul> <li>NICKEL PLATED BRAS</li> <li>GOLD PLATED COPPI</li> <li>E: AWM DEVICENET DRO</li> <li>G: 24/2, 22/2</li> <li>T: GRAY PVC</li> <li>E: 600V</li> <li>D: BRAIDED W/DRAIN</li> <li>POLYAMIDE</li> </ul>	S ER ALLOY		PC		k tubing			
SHELL: CONTACTS: CABLE: STYL AWG JACKE VOLTAG SHIELI INSERT: O-RING:	NICKEL PLATED BRAS GOLD PLATED COPPI E: AWM DEVICENET DRO G: 24/2, 22/2 T: GRAY PVC E: 600V D: BRAIDED W/DRAIN POLYAMIDE NBR	S ER ALLOY OP THIN		PG		k tubing			
SHELL: CONTACTS: CABLE: STYL AWG JACKE VOLTAG SHIELI INSERT: O-RING: NUT:	<ul> <li>NICKEL PLATED BRAS</li> <li>GOLD PLATED COPPI</li> <li>E: AWM DEVICENET DRAS</li> <li>24/2, 22/2</li> <li>T: GRAY PVC</li> <li>E: 600V</li> <li>D: BRAIDED W/DRAIN</li> <li>POLYAMIDE</li> <li>NBR</li> <li>NICKEL PLATED BRAS</li> </ul>	S ER ALLOY OP THIN		PC		k tubing		UNLESS OTHERWISE SPECIFIEI	
SHELL: CONTACTS: CABLE: STYL AWG JACKE VOLTAG SHIELI INSERT: O-RING: NUT:	NICKEL PLATED BRAS GOLD PLATED COPPI E: AWM DEVICENET DRO G: 24/2, 22/2 T: GRAY PVC E: 600V D: BRAIDED W/DRAIN POLYAMIDE NBR	S ER ALLOY OP THIN		PC		k tubing		UNLESS OTHERWISE SPECIFIE	Dioterre
SHELL: CONTACTS: CABLE: STYL AWG JACKE VOLTAG SHIELI INSERT: O-RING: NUT: HEATSHRINK:	<ul> <li>NICKEL PLATED BRAS</li> <li>GOLD PLATED COPPI</li> <li>E: AWM DEVICENET DRAS</li> <li>24/2, 22/2</li> <li>T: GRAY PVC</li> <li>E: 600V</li> <li>D: BRAIDED W/DRAIN</li> <li>POLYAMIDE</li> <li>NBR</li> <li>NICKEL PLATED BRAS</li> </ul>	S ER ALLOY OP THIN		PG		k tubing			DRAWN DATE
SHELL: CONTACTS: CABLE: STYL AWC JACKE VOLTAG SHIELI INSERT: O-RING: NUT: HEATSHRINK: APPROVALS	<ul> <li>NICKEL PLATED BRAS</li> <li>GOLD PLATED COPPI</li> <li>E: AWM DEVICENET DRO</li> <li>3: 24/2, 22/2</li> <li>T: GRAY PVC</li> <li>E: 600V</li> <li>D: BRAIDED W/DRAIN</li> <li>POLYAMIDE</li> <li>NBR</li> <li>NICKEL PLATED BRAS</li> <li>POLYOLEFIN</li> </ul>	S ER ALLOY OP THIN		PC		k tubing		UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES	DRAWN DATE CHECKED BY
SHELL: CONTACTS: CABLE: STYL AWC JACKE VOLTAG SHIELI INSERT: O-RING: NUT: HEATSHRINK: APPROVALS US:	NICKEL PLATED BRAS GOLD PLATED COPPI E: AWM DEVICENET DRO G: 24/2, 22/2 T: GRAY PVC E: 600V D: BRAIDED W/DRAIN POLYAMIDE NBR NICKEL PLATED BRAS POLYOLEFIN	S ER ALLOY OP THIN		PC		k tubing		UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES	DRAWN DATE CHECKED BY
SHELL: CONTACTS: CABLE: STYL AWG JACKE VOLTAG SHIELI INSERT: O-RING: NUT: HEATSHRINK: APPROVALS US: CANADA:	NICKEL PLATED BRAS GOLD PLATED COPPI E: AWM DEVICENET DR G: 24/2, 22/2 T: GRAY PVC E: 600V D: BRAIDED W/DRAIN POLYAMIDE NBR NICKEL PLATED BRAS POLYOLEFIN UL LISTED C-UL LISTED	S ER ALLOY OP THIN		PG		L		UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES	DRAWN DATE CHECKED BY
SHELL: CONTACTS: CABLE: STYL AWC JACKE VOLTAG SHIELI INSERT: O-RING: NUT: HEATSHRINK: APPROVALS US: CANADA: ROHS:	NICKEL PLATED BRAS GOLD PLATED COPPI E: AWM DEVICENET DRO 24/2, 22/2 T: GRAY PVC E: 600V D: BRAIDED W/DRAIN POLYAMIDE NBR NICKEL PLATED BRAS POLYOLEFIN UL LISTED C-UL LISTED YES	S ER ALLOY OP THIN		PC	PROPRIETARY AND CONFIDENTIAL	K TUBING	300V	UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES AND [MM]	DRAWN DATE CHECKED BY CHECK DATE
SHELL: CONTACTS: CABLE: STYL AWC JACKE VOLTAG SHIELI INSERT: O-RING: NUT: HEATSHRINK: APPROVALS US: CANADA: ROHS:	NICKEL PLATED BRAS GOLD PLATED COPPI E: AWM DEVICENET DR G: 24/2, 22/2 T: GRAY PVC E: 600V D: BRAIDED W/DRAIN POLYAMIDE NBR NICKEL PLATED BRAS POLYOLEFIN UL LISTED C-UL LISTED	S ER ALLOY OP THIN		PC	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	VOLTS		UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES	DRAWN DATE CHECKED BY CHECK DATE
SHELL: CONTACTS: CABLE: STYL AWG JACKE VOLTAG SHIELI INSERT: O-RING: NUT: HEATSHRINK: APPROVALS US: CANADA: ROHS: CE & UKCA:	NICKEL PLATED BRAS GOLD PLATED COPPI E: AWM DEVICENET DRO 24/2, 22/2 T: GRAY PVC E: 600V D: BRAIDED W/DRAIN POLYAMIDE NBR NICKEL PLATED BRAS POLYOLEFIN UL LISTED C-UL LISTED YES	S ER ALLOY OP THIN		PC	FOPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MENCOM CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE	VOLTS AMPS	4A	UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES AND [MM]	DRAWN DATE CHECKED BY CHECK DATE
SHELL: CONTACTS: CABLE: STYL AWC JACKE VOLTAG SHIELI INSERT: O-RING: NUT: HEATSHRINK: APPROVALS US: CANADA: ROHS: CE & UKCA: RATINGS	NICKEL PLATED BRAS GOLD PLATED COPPI E: AWM DEVICENET DRO 24/2, 22/2 T: GRAY PVC E: 600V D: BRAIDED W/DRAIN POLYAMIDE NBR NICKEL PLATED BRAS POLYOLEFIN UL LISTED C-UL LISTED YES	S ER ALLOY OP THIN		PC	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MENCOM CORPORATION. ANY	VOLTS		UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES AND [MM]	DRAWN DATE

						<		
MD	CDD-5M	12	12" [0.3M]					
MD	CDD-5M	R-PG9-0.5	A 20	)" [C	).5M]			
MD	CDD-5M	R-PG9-1M	4	0" [	1M]			
MD	CDD-5M	R-PG9-2M	7	9" [	2M]	В		
MD	CDD-5M	R-PG9-3M	11	8"	[3M]			
MD	CDD-5M	R-PG9-4M	15	57"	[4M]			
MD	CDD-5M	R-PG9-5M	19	97"	[5M]			
MD	CDD-5M	R-PG9-10N	39	3" [	10M]			
	-	lengths ari se consult						
JJH 08/28/2023	MEN	СОМ СО	RPOR.	ATIC	ΟN			
JJH	TITLE:							
08/29/2023						A		
_	SIZE DWG. NO.				REV			
	B MC	R-PG9	-ZZ	В				
-	SCALE: 2:1	WEIGHT:		SHEET	1 OF 1			
	2		1					

С

L

D

TABLE A

P/N