	8		7		1	6	1	5	4		3	
	N # COLC	JK										
	1 BROV	VN										
	2 WHITI											
	3 BLUE											
	4 BLAC	ĸ										
_								1			I	
									L			
										<b>.</b> т		
						M12x1—	٦		-1/2-14 NF			
	<b>A</b>											
						- Î				$\langle \rangle$		
Г	25.4]	112	Č)	$\mathcal{V}$						₹		
L	1.0		$\bigcirc 9$	11								
	1.0											
			<u>&amp;</u> ]]	V						$\langle$		
*			2	/						$\langle$	)	
			¥)	1							)	
				/							<b></b> ,	
				/							<b></b> ,	
				/			[15.6]		[10.9]			
MATE							[15.6] .61		[10.9] .43			
MATE	RIALS	ANODIZEI	ALUMINUM									
SHELL	RIALS		ALUMINUM TED COPPER AL									
SHELL	RIALS :: TACTS: 5:	GOLD PLA	TED COPPER AL									
SHELL	RIALS :: TACTS: 5: STYLE:	GOLD PLA	TED COPPER AL									
SHELL	RIALS :: TACTS: S: S: STYLE: AWG:	GOLD PLA UL1007/15 22 AWG	TED COPPER AL									
SHELL	RIALS :: TACTS: 5: STYLE: AWG: JACKET:	GOLD PLA UL1007/15 22 AWG PVC	TED COPPER AL				.61		.43			
SHELL CONT WIRES	RIALS :: TACTS: S: S: AWG: JACKET: VOLTAGE:	GOLD PLA UL1007/15 22 AWG PVC 300	TED COPPER AL				.61 O-RING		.43 JT ARE INC			
SHELL	RIALS : TACTS: S: S: STYLE: AWG: JACKET: VOLTAGE: T:	GOLD PLA UL1007/15 22 AWG PVC	TED COPPER AL				.61 O-RING	AND LOCKNUS OF 20" [0.5/	.43 JT ARE INC			
SHELL CONT WIRES	RIALS : TACTS: S: STYLE: AWG: JACKET: VOLTAGE: T: IG:	GOLD PLA UL1007/15 22 AWG PVC 300 POLYAMII	IED COPPER AL				.61 O-RING		.43 JT ARE INC		UNLESS OTHERWISE SPECIFIED	): DR/
SHELL CONT WIRES INSER O-RIN NUT:	RIALS :: IACTS: S: STYLE: AWG: JACKET: VOLTAGE: T: IG:	GOLD PLA UL1007/18 22 AWG PVC 300 POLYAMII NBR	IED COPPER AL				.61 O-RING		.43 JT ARE INC		DIMENSIONS ARE IN INCHES	): DR
SHELL CONT WIRES INSER O-RIN NUT:	RIALS : TACTS: S: STYLE: AWG: JACKET: VOLTAGE: T: IG:	GOLD PLA UL1007/15 22 AWG PVC 300 POLYAMII NBR ZINC PLA1	IED COPPER AL				.61 O-RING		.43 JT ARE INC			DR. CH
SHELL CONT WIRES INSER O-RIN NUT: APPRO	RIALS :: TACTS: S: S: STYLE: AWG: JACKET: VOLTAGE: T: IG: OVALS	GOLD PLA UL1007/15 22 AWG PVC 300 POLYAMII NBR ZINC PLA1	TED COPPER AL 69 PE ED STEEL				.61 O-RING		.43 JT ARE INC		DIMENSIONS ARE IN INCHES	DR
SHELL CONT WIRES INSER O-RIN NUT: APPRO US: CANA	RIALS :: IACTS: S: STYLE: AWG: JACKET: VOLTAGE: T: IG: OVALS ADA:	GOLD PLA UL1007/15 22 AWG PVC 300 POLYAMII NBR ZINC PLAT UL LISTED C-UL LISTED	TED COPPER AL 69 PE ED STEEL				.61 O-RING		.43 JT ARE ING Λ] AND LC	ONGER.	DIMENSIONS ARE IN INCHES	DF
SHELL CONT WIRES INSER O-RIN NUT: APPRO US: CANA ROHS	RIALS : TACTS: S: STYLE: AWG: JACKET: VOLTAGE: T: IG: OVALS ADA: :	GOLD PLA UL1007/18 22 AWG PVC 300 POLYAMII NBR ZINC PLAT UL LISTED C-UL LISTE YES	TED COPPER AL 69 PE ED STEEL				.61 O-RING LENGTH	S OF 20'' [0.5/	.43 JT ARE INC		DIMENSIONS ARE IN INCHES AND [MM]	CH
SHELL CONT WIRES INSER O-RIN NUT: APPRO US: CANA ROHS	RIALS :: IACTS: S: STYLE: AWG: JACKET: VOLTAGE: T: IG: OVALS ADA:	GOLD PLA UL1007/15 22 AWG PVC 300 POLYAMII NBR ZINC PLAT UL LISTED C-UL LISTED	TED COPPER AL 69 PE ED STEEL				.61 O-RING LENGTH	SOF 20" [0.5]	.43 JT ARE ING Λ] AND LC	ONGER.	DIMENSIONS ARE IN INCHES	DR CH
SHELL CONT WIRES INSER O-RIN NUT: APPRO US: CANA ROHS	RIALS : TACTS: S: STYLE: AWG: JACKET: VOLTAGE: T: IG: OVALS ADA: : UKCA:	GOLD PLA UL1007/18 22 AWG PVC 300 POLYAMII NBR ZINC PLAT UL LISTED C-UL LISTE YES	TED COPPER AL 69 PE ED STEEL				.61 O-RING LENGTH	SOF 20" [0.5]	.43 JT ARE ING A] AND LO VOLTS	DNGER. 300V	DIMENSIONS ARE IN INCHES AND [MM]	

	MDC-4	MR-2-4M	157"	[4m]			
	MDC-4	MR-2-5M	197"	[5m]			
		ER LENGTHS . EASE CONSU					
ADM							
06/30/2023							
JJH	TITLE:						
06/30/2023					А		
:	size dwg.	NO.		REV			
	B	MDC-4M	R-2-ZZ	В			
	SCALE: 2:1	WEIGHT:	SHEE	T 1 OF 1			
	2		1				

## P/N L MDC-4MR-2 12" [0.3m] MDC-4MR-2-0.5M 20" [0.5m] MDC-4MR-2-0.6M 24" [0.6m] MDC-4MR-2-1M 40" [1m] MDC-4MR-2-1M 40" [1m] MDC-4MR-2-3M 118" [3m] MDC-4MR-2-3M 118" [3m] MDC-4MR-2-5M 197" [5m]

С

D