	10	9	8	7	6	5	4	3	2	1	
FINISHED LENGTH (SEE TABLE)											
F	1.97/50.5 REF.										
				H			hour				
		0		PROFIBUS-C	ABLE		·				
		\Im			\						
									I		
					6			4			
							4				
E		(Ø0.59	"/14.5)								E
						ГТ́.	\sim				
		(2		$\mathbb{T}^{\mathbb{T}}$		$ \sum_{i=1}^{i} 1 > \frac{N/C}{i}$	$\dot{-}$				
				┨╢━┼╾ - ━━━		$C 2 \\ GREEN 1 \\ C 2 \\ N/C 1 \\ C 2 \\ N/C 1 \\ C $	— i				
		(1	1.23"/31.3mm			$0 2 \rangle N/C $ $0 3 \rangle RED $	— i				
			5			$\square 4 \rangle + \square DRAIN WIRe $	— i I				
D			9								D
—				POL		MATERIAL NUMBER ENGINEERING NUMBER FINISHED LENGTH					
				5	1200985021	BB5S31PP4M01	0 3.28' +3.5"	-0 [1.0M +89mm -0]			
		Face View	Face View								
с	E Dala Famala									С	
							NECTOR SPECIFICATIO				
									60V A		
			3 0 0 1					AMPERAGE RATING PROTECTION CLASS	4 A	MPS	
		4	4)°C TO +80°C	
	Pi	n No. Wire	Pin No. Wire 1 N/C 2 Green (A Line) 3 N/C 4 Red (B Line) 5 Drain Wire					ERATING TEMPERATURE		°C TO +80°C	
		1 N/C 2 Green (A Line) 3 N/C						UL CERTIFICATIONS	NOT APP	LICABLE	
В		4 Red (B Line) 5 Drain Wire						CSA CERTIFICATIONS	NOT APP	LICABLE	B
	L		L	ı			L		1		
—	ITEM (COMPONENT	MATERIAL	FINISH				DIMENSION STYLE	SCALE DESIGN UNITS 1:1 METRIC		
	2 CONTACT MATERIAL 3 COUPLING NUT 4 OVERMOLD		POLYURETHANE (PUR)	BLACK			LESS SPECIFIED) mm INCH	DRAWN BY DATE	MIC-5P-FE/M		\neg
			COPPER ALLOY	GOLD OVER NICKE			ACES ± ± ACES ± ±	LSTEMMLE 2010/03/03 CHECKED BY DATE	SHLD PU	R CABLE	
			BRASS	NICKEL PLATED	SCRIF U2010		CES ± ±.01 CE ±0.3 ±	FP 2010/03/03 APPROVED BY DATE		IBUS	ED A
A			PUR	YELLOW			ANGULAR ± °	FPACHER 2010/03/08 MATERIAL NO. 2010/03/08	MOLEX IN		
	5	0-RING	VITON	RED			T WHERE APPLICABLE MUST REMAIN ITHIN DIMENSIONS		SD-120098-0)38 1 OF 1	
	6	CABLE 2x0.2 ² /24 AWG	JACKET: PUR	JACKET: VIOLET		1 <u>2</u> W	ITHIN DIMENSIONS	SIZE THIS DRAWING CO	NTAINS INFORMATION THAT IS D SHOULD NOT BE USED WITH	PROPRIETARY TO MOLEX OUT WRITTEN PERMISSION	
	10	9	8	7	6	5	4	3	2	1	_/