	13	12	11	10	9	8	7	6 5	4	3	2 1	
	MATERIAL NUMBER OLD PART NUMBER FINISHED LENGTH											
	1200808035 WW8032H08M010 1M +55.6mm -0 [3.3FT. +2.2IN -0]											
J												J
							FIN	ISHED LENGTH ———		>		
					4.0" REF 1.2" REF							
		-	<u> </u>		[102r	mm]			[29mm]			
			Ø .6" RE [16mm				label /					
											1.0" REF. [25mm]	
Н					1.8" REF [47mm]							H
											·····	
									Ø .7" REF. [20mm]			
		DIAGRAM										
G												G
			2									
		ELLOW	3									
F	4 1 5 GRAY 5									8-POLE		
	6 PINK 6				8-POLE				}			
			7			FEI	MALE			MA	ALE	
Е	8 RED 8					IT VIEW	WW8032H0	WW8032H08M010		FRONT VIEW		
]			Λ	E				E	
						4	b			6		
							6		L L L L L L L L L L L L L L L L L L L		$\bigcirc \checkmark \land $	
D					3 / C						D	
						★ ← 7						
						BLACK 100 10 Weters						
	SPECIFICATION DATA											
С	COMPONENT MATERIAL FINISH									۷ ا	С	
-		MYLAR		K/YELLOW	_		8					
	COUPLERBRASSNICKEL PLATEDCONTACTCOPPER ALLOYAu OVER Ni				_							
	INSERT PUR BLACK				_							
В	OVERMOLD TPU BLACK			SYMBOL (Critical constraint) Drawn by Date TITLE MICDO CHANCE LILTRALOCK							BLE DN B	
	CABLE #24 PUR BLACK											
	VOLTAGE RATING: 300V				Hy by y by the second dependence of the secon							
	AMPERAGE RATING: 2A					$\begin{array}{c c c c c c c c c c c c c c c c c c c $						
A	PROTECTION CLASS: IP67/68/69K					Image: Second					SHEE	T NO. A
	OPERATING TEMPERATURE: -30°C / 80°C				APPLICABLE SEE CHART SD-120080-				-075 1 0F	F 1		
	CSA CERTIFICATIONS: FILE NO. LR6837				<u> </u>				S INFORMATION THAT IS PROPRIETARY TO MOLEX ULD NOT BE USED WITHOUT WRITTEN PERMISSION			
	13	12	11	10	9	8	7	6 5	4	3	2 1	
/		I		1							I	

