	10	9	8	7	6	5	4	3	2	1	
							(SEE TARIE)				
			-	FINISHED LENGTH (SEE TABLE)							
F	4.0/102 REF. 1.84/46.7										F
				,4,7,40.7					1.97/50 REF		
					}───						
		M12x1									
	×						PRINTING				
E	\bigcirc	Т				\bigcirc	OR LABEL	(1)			E
	Ū	\Im	(5)	(
		\smile		~ ~		POL	MATERIAL NUMBER	ENGINEERING NUMBE	R FINISHED	LENGTH	
						3	1200675008	8030P0P03M020	6.56' +3.5" -0 [2	.0M +89 -0]	
									R FINISHED		
					POL	1200675063					
D						4	2000/2002	8040P0P03M020	6.56' +3.5" -0 [2	[ט- פס+ ויוט.	D
									•	<u> </u>	
						3-POLE	4-POLE	FEMALE FACE	VIEW FEMAL	e face view	
								3-POL	E	4-POLE	
						01 30		3 —		<u> </u>	
	CONNECTOR SPECIFICATION:										
с		TAGE RATING	10 TO 30VDC		Open)						С
		ERAGE RATING	max. 4 AMPS IP67		40 MN				-##		
	OPERATING TEMPERATURE					BLACK (Normally Open) 					
						2 4 1	BLACK (No		<u>1</u> 2 —	<u>↓</u> <u>1</u>	
	ITEM	COMPONENT	MATERIAL	FINISH		×	۵	WIRING DIAC	GRAM WIRIN	IG DIAGRAM	
								1 BROWN		BROWN	
	9	LED		GREEN YELLOW				2 NOT USE 3 BLUE		WHITE BLUE	
В		LED LABLE	MYLAR	BLACK/YELLOW				4 BLACK		BLACK	B
	6	0-RING	VITON	RED				L	I		
	5	COUPLER	BRASS	NICKEL PLATED							
	4	PIN CONTACT	COPPER ALLOY	GOLD OVER NICKEL		QUALITY (00 00 SYMBOLS (GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE DESIGN UNITS 2:1 METRIC		┋
	3	INSERT	PUR	BLACK			mm INCH LACES ± ±	DRAWN BY DATE BBRAUCH 2010/02/02	MICRO-CHAN	GE CORDSET	
	2	OVERMOLD	POLYURETHANE (PUR)	TRANSP.			LACES ± ± LACES ± ±0.1	CHECKED BY DATE NS 2010/02/04		STR SE LED PUR CABLE	
A		CABLE- 22/3-5 (COPPER STRANDING)	JACKET: PUR	BLACK			PLACE ±0.3 ±	NS 2010/02/04 APPROVED BY DATE NSTAUDIG 2010/02/04		CORPORATED	A
		3/4/5 CONDUCT. 300V						MATERIAL NO.	DOCUMENT NO.	SHEET NO	
							AFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SD-120067-0 ITAINS INFORMATION THAT IS	PROPRIETARY TO MOLEX	
	10	9	8	7	6	_ 1 <u> ₩</u> 5	4	A3 INCORPORATED AND	2 SHOULD NOT BE USED WITH	OUT WRITTEN PERMISSION	
/	10	5	0	I	U	5	4	5	۷		\backslash