D D		10	9	8	7	6	5	4	3	2	1		
	F	GREEN/SENSOR FUNCTION											
0 ¹ / ₂ /2/3/1 ¹	E		.8°		<u>355.6]</u>				M12×1	0.57/14.		E	
c MALE FACE VIEW 3-POLE 3 1200870658 4830P7A10M010 3.28"+2.19"-0 (1.0M+55.6-0) 4 S-POLE PNP-NORMALLY OPEN=YELLOW-GREEN 3-POLE 10 <t< td=""><td>D</td><td><u> </u></td><td>M8x1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td>D</td></t<>	D	<u> </u>	M8x1								_	D	
B VELLOW LED VELLOW LED GREEN LED 1 NO	С		3 FEMALE FACE VI	1) EW		PEN=YELLOW-GR	3		EERING FINISHEI ER IN/ IP7A10M010 3.28' +2.19" -	U LENGHT 'MM -0 [1.0M +55.6 -0]		С	
Image: New Symplex and the symp	В	4 BLACK	3 BLUE 4 BLACK		3)	Z 			VOLTAGE RATING AMPERAGE RATING PROTECTION OPERATING TEMPERATUR UL CERTIFICATIONS	10- 3 RE -20°C UL listed	-30V/DC 3 AMPS IP68 5 TO +105°C , File #E152210	B	
	A	1 IN 2 CONTA 3 COUP 4 MALE/ 4 FEMALE 5 O 6 CABLE 0.2 (COPPER	SERT POL CT SOCKET (C LING NUT OVERMOLD /OVERMOLD -RING 5mm²/24AWG, STRANDING)	YURETHANE (PUR) COPPER ALLOY BRASS PVC PVC VITON	BLACK GOLD OVER NICKEL NICKEL PLATED YELLOW CLEAR	DESCRIPTION	$\begin{array}{c c} EC NO: WEU2010-0326 \\ CH'KD:FP \\ CH'KD:FP \\ CH'KD:FP \\ CH'KD:FP \\ APPR:FPACHER \\ 201002 \\ DESCRIPTION \\ \mathsf{DESCRIPTION \\ DESCRIPTION \\ \mathsf{DESCRIPTION \\ \mathsf{DESCR$	INLESS SPECIFIED) mm INCH ACES ± ± ACES ± ± ACES ± ±.01 ACE ±0.3 ± ANGULAR ± FT WHERE APPLICABL MUST REMAIN	DIMENSION STYLE IN/MM DRAWN BY DATE REISSNER 2010/02/03 CHECKED BY DATE FP 2010/02/03 APPROVED BY DATE FPACHER 2010/02/05 MATERIAL NO. D SIZE THIS DRAWING CONT	SCALE DESIGN UNITS 2:1 METRIC NC/MIC 3P AWG 2 molex MOLEX IN SD-120087-0 TAINS INFORMATION THAT IS	THIRD ANGLE PROJECTION F/M 90/ST 24 PVC CORPORATED 013 NHEET NO. 1 PROPRIETARY TO MOLEX	A	