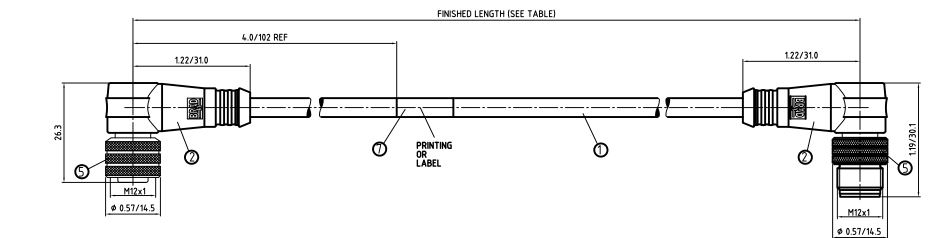
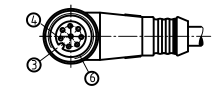
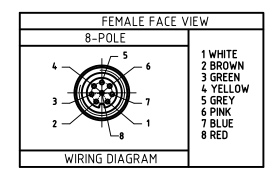
|--|







8

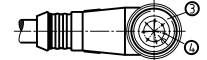
7

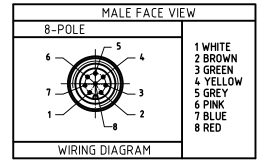
## CONNECTOR SPECIFICATION:

VOLTAGE RATING	30 VAC/36 VDC
AMPERAGE RATING	2 AMPS
PROTECTION CLASS	IP68
OPERATING TEMPERATURE	-30°C TO 80°C
UL CERTIFICATIONS	NOT APPLICABLE
CSA CERTIFICATIONS	NOT APPLICABLE

ITEM	COMPONENT	MATERIAL	FINISH	
7	LABLE	MYLAR	BLACK/YELLOW	
6	0-RING	VITON	RED TEFLON/NICKEL	
5	COUPLER	BRASS		
4	SOCKET/PIN CONTACT	BRASS GOLD	CuZn Ni/Au	
3	INSERT	PUR	BLACK	
2	OVERMOLD	POLYURETHANE (PUR)	BLACK	
1	CABLE- 0.25 <sup>2</sup> /24 AWG (COPPER STRANDING) 8 CONDUCT. 300V	JACKET:PUR/PVC INSUL.:POLYPROP	JACKET:BLACK	

9





	E TABLE)		1.22/31.0				F
MALE FACE VIEW         9-POLE       9-POLE			2				E
Image: second of the secon		F	8-POLE	1 WHITE 2 BROWN			D
OLDER       QUALITY SYMBOLS       GENERAL TOLERANCES (UNLESS SPECIFIED)       DIMENSION STYLE IN/MM       SCALE       DESIGN UNITS METRIC       THIRD ANGLE PROJECTION         Stress       Stress       Microsoft       Microsoft       Microsoft       THIRD ANGLE         Stress       Stress       Microsoft       Microsoft       Microsoft       Microsoft         Stress       Microsoft       Microsoft       Microsoft       Microsoft       Microsoft         Stress       Stress       Stress       Stress       Stress       Stress       Microsoft         Stress       Stress       Stress       Stress       Stress       Stress       Stress         Stress       Stress       Stress       Stress       Stress       Stress       Stress         Stress       Stress       Stress       Stress       Stress       Stress       Stress         Stress <td< td=""><td></td><td></td><td>ENGINEERING NUMBER</td><td>3 GREEN 4 YELLOW 5 GREY 6 PINK 7 BLUE 8 RED FINISHED LENGTH</td><td>]</td><td></td><td>с</td></td<>			ENGINEERING NUMBER	3 GREEN 4 YELLOW 5 GREY 6 PINK 7 BLUE 8 RED FINISHED LENGTH	]		с
Openation							В
5 4 3 2 1	DESCRIPTION EC NO: WEU2010-0325	DRWN:LSTEMMLE CH'KD:NS APPR:FPACHER DESCRIPTION 0 0 0 0	(UNLESS SPECIFIED) mm IN PLACES ± ± PLACES ± ±.01 PLACE ±0.3 ± ANGULAR ± ° DRAFT WHERE APPLIC/ MUST REMAIN	IN/MM       NCH     DRAWN BY     DATE       LSTEMMLE     2010/02/03       CHECKED BY     DATE       1     RE     2010/02/04       APPROVED BY     DATE       P     FPACHER     2010/02/04       MATERIAL NO.     SEE TABLE       IS     SIZE     THIS DRAWING COI	1:1 METRIC MICRO-CHANO 8 POL. FE 24/8 BLACK PU molex MOLEX INO DOCUMENT NO. SD-120066-03 NTAINS INFORMATION THAT IS FO SHOULD NOT BE USED WITHO	PROJECTION BE CORDSET 90/ MA 90 R/PVC CABLE CORPORATED 35 1 OF 1 PROPRIETARY TO MOLEX	A

2

1

<u>.ength (see</u>	E TABLE)		1.22/31.0		<b></b>				F
			2						E
			MALE FACE 8-POLE	1 V 2 E	O O O WHITE BROWN				D
	<b>POL</b> 8	<b>MATERIAL NUMBER</b> 1200660479	7 3 1 2 WIRING DIAGRAM R ENGINEERING NUMBER 888033P02M010	3 ( 4 ) 5 ( 6 F 7 E 8 F	SREEN YELLOW SREY PINK BLUE RED FINISHED LENGTH 55.6 -0 [3.27' +2.19" -0]				С
									В
	DESCRIPTION EC NO: WEU2010-0325 DDWNI-I STEAMME 2010/03/03		4 PLACES ± ± 3 PLACES ± ± 2 PLACES ± ±.01 1 PLACE ±0.3 ± ANGULAR ± °	CH L CH F F	DIMENSION STYLE IN/MM DRAWN BY DATE STEMMLE 2010/02/03 CHECKED BY DATE RE 2010/02/04 APPROVED BY DATE FPACHER 2010/02/04 MATERIAL NO. SEE TABLE	24/	8 POL. FE 8 BLACK PU MOLEX INC	R/PVC CABLE CORPORATED	A NO.
6	<u>1</u>	<u>A</u> <u>A</u> 5	DRAFT WHERE APPLICA MUST REMAIN WITHIN DIMENSION	s				PROPRIETARY TO MOLEX UT WRITTEN PERMISSIO	
-			· · · · · · · · · · · · · · · · · · ·						

А

В

F

Е

D

С

10