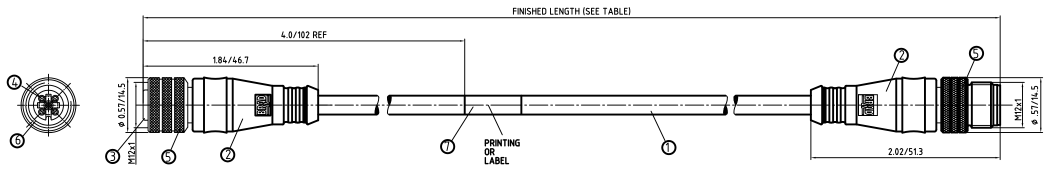
10	9	8	7	6	5	4	3



FEMALE FACE VIEW										
3-POLE	4-POLE	5-POLE								
		3 4 5								
	WIRING DIAGRAM									
1 BROWN 3 BLUE 4 BLACK	1 BROWN 2 WHITE 3 BLUE 4 BLACK	1 BROWN 2 WHITE 3 BLUE 4 BLACK 5 GREY								

8

7

4	3	2	1	
Ø	\$			F
2.02/51.3				E
	FACE VIEW POLE 5-POLE 			D
1 BROWN 1 E 3 BLUE 2 V 4 BLACK 3 E	DIAGRAM IROWN 1 BROWN VHITE 2 WHITE SLUE 3 BLUE BLACK 4 BLACK 5 GREY			С
				В
ERAL TOLERANCES ESS SPECIFIED) mm INCH ES ± ± ES ± ±.01 ES ±0.3 ± NGULAR ± ° WHERE APPLICABLE MUST REMAIN THIN DIMENSIONS	SEE TABLE SHEET 2	SCALE DESIGN UNITS 1:1 METRIC MICRO-CHANG 3/4/5 P. FE S 18/3-5 YELLOV MOLEX INC DOCUMENT NO. SD-120066-02 TAINS INFORMATION THAT IS I SHOULD NOT BE USED WITHO 2	TR/ MA STR V TPE CABLE CORPORATED 20 1 OF 1 PROPRIETARY TO MOLEX	A

CONNECTOR SPECIFICATION:

F

Е

D

С

В

А

10

VOLTAGE RATING	250 VAC/VDC						
AMPERAGE RATING	max. 4 AMPS						
PROTECTION	IP67						
OPERATING TEMPERATURE	-20°C TO 105°C						
ASSEMBLY IS ROHS COMPLIANT							

ITEM	COMPONENT	MATERIAL	FINISH
7	LABLE	MYLAR	BLACK/YELLOW
6	0-RING	VITON	RED
5	COUPLER	BRASS	TEFLON/NICKEL
4	SOCKET/PIN CONTACT	COPPER ALLOY	GOLD OVER NICKEL
3	INSERT	PUR	BLACK
2	OVERMOLD	TPE	YELLOW
1	CABLE- #18/3-5 (COPPER STRANDING) 3/4/5 CONDUCT. 300V	JACKET: TPE	JACKET: YELLOW

9

6	5	4	3	2	1	
) LENGTH (SEE TABLE)		 ⁄2	9			F
		2.02/51.3	M12X1			E
			FACE VIEW POLE 5-POLE			D
		WIRING 1 BROWN 1BI 3 BLUE 2 W 4 BLACK 3 BI 4 BLACK 4 BI	DIAGRAM ROWN 1 BROWN HITE 2 WHITE LUE 3 BLUE LACK 4 BLACK 5 GREY			с
						В
DESCRIPTION EC NO: WEU2010-0317	$P = \mathbf{A}$	4 PLACES ± ± 3 PLACES ± ± 2 PLACES ± ±.01 1 PLACE ±0.3 ± ANGULAR ± ORAFT WHERE APPLICABLE MUST REMAIN WUST REMAIN WIST REMAIN	SEE TABLE SHEET 2 THIS DRAWING CON	DOCUMENT NO. SD-120066-0 TAINS INFORMATION THAT IS	TR/ MA STR V TPE CABLE CORPORATED 20 1 OF 1 PROPRIETARY TO MOLEX	A
6	5	4	3	SHOULD NOT BE USED WITH	1	-

				ENGINEERING NUMBER	FINISHED LENGTH				
					POL	1200660878	884030K03M003	0.3M +44.5 -0 [0.99' +1.	
					4	1200660880	884030K03M005	0.6M +44.5 -0 [1.97' +1.	
					4	1200660881	884030K03M010	1.0M +55.6 -0 [3.27' +2.	
					4	1200660882	884030K03M015	1.5M +55.6 -0 [4.91' +2.1	-
					4	1200660883	884030K03M020	2.0M +88.9 -0 [6.56' +3.	
					4	1200660887	884030K03M030	3.0M +88.9 -0 [9.84' +3.	
					4	1200660891	884030K03M040	4.0M +165.1 -0 [13.12' +6.	
					4	1200660895	884030K03M050	5.0M +165.1 -0 [16.40' +6.	
					4	1200660898	884030K03M060	6.0M +165.1 -0 [19.69' +6.	
					4	1200660899	884030K03M070	7.0M +165.1 -0 [22.96' +6.	
					4	1200660900	884030K03M080	8.0M +317.5 -0 [26.25' +1]	
					4	1200660901	884030K03M090	9.0M +317.5 -0 [29.43' +1	-
					4	1200660902	884030K03M100	10.0M +317.5 -0 [32.81' +1	
					4	1200660903	884030K03M110	11.0M +317.5 -0 [36.08' +1	
					4	1200660904	884030K03M120	12.0M +317.5 -0 [39.37' +	
					4	1200660905	884030K03M140	14.0M +317.5 -0 [45.91' +	12.50′ –0]
POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LE	NGTH	4	1200660906	884030K03M150	15.0M +622.3 -0 [49.21' +2	24.50" -0]
5	1200661033	885030K03M006	.6M +44.5 -0 [1.9	97' +1.75" -0]	4	1200660907	884030K03M160	16.0M +622.3 -0 [52.48' +	24.50" -0]
5	1200661034	885030K03M010	1.0M +55.6 -0 [3.2	27' +2.19" -0]	4	1200660908	884030K03M170	17.0M +622.3 -0 [55.75' +:	24.50" -0]
5	1200661035	885030K03M020	2.0M +88.9 -0 [6.5	56' +3.50'' -0]	4	1200660909	884030K03M200	20.0M +622.3 -0 [65.62' +	24.50" -0]
5	1200661036	885030K03M030	3.0M +88.9 -0 [9.8	34' +3.50'' -0]	4	1200660885	884030K03M250	25.0M +622.3 -0 [82.02' +	24.50" -0]
5	1200661037	885030K03M040	4.0M +165.1 -0 [13.	12' +6.50'' -0]	4	1200660886	884030K03M270	27.0M +622.3 -0 [88.56' +	24.50" -0]
5	1200661038	885030K03M050	5.0M +165.1 -0 [16.4	40' +6.50'' -0]	4	1200660888	884030K03M320	32.0M +622.3 -0 [104.97'	+24.50" -0]
5	1200661039	885030K03M060	6.0M +165.1 -0 [19.6	69' +6.50'' -0]	4	1200660889	884030K03M350	35.0M +622.3 -0 [114.83' ·	+24.50" -0]
5	1200661040	885030K03M070	7.0M +165.1 -0 [22.	96' +6.50'' -0]	4	1200660890	884030K03M370	37.0M +622.3 -0 [121.37' -	-24.50" -0]
5	1200661041	885030K03M080	8.0M +317.5 -0 [26.	25' +12.50' -0]	4	1200660893	884030K03M430	43.0M +622.3 -0 [141.06'	+24.50" -0]
5	1200661042	885030K03M090	9.0M +317.5 -0 [29.	.43' +12.50' -0]	4	1200660894	884030K03M450	45.0M +622.3 -0 [147.60'	+24.50" -0]
5	1200661043	885030K03M100	10.0M +317.5 -0 [32	2.81' +12.50' -0]	4	1200660896	884030K03M550	55.0M +622.3 -0 [180.41' ·	+24.50" -0]
5	1200661044	885030K03M150	15.0M +622.3 -0 [49	9 21' +24 50" -0]	4	1200660897	884030K03M580	58.0M +622.3 -0 [190.22'	+24.50" -0]

F

Е

D

С

В

А

		0	1	03		QUALITY	GEN	GENERAL TOLERANCES				DIMENS	ON STYLE				
		2010/02/01	- /02/		 2010/02/03		- /02/		/02/	SYMBOLS	(1111	(UNLESS SPECIFIED)				IN/MM	
	~	2010		010			-		mm	INCH	DRAW	'N BY	DATE				
6	31			~	z	$\mathbf{V} = 0$	4 PLAC	ES	±	±	LSTE	EMMLE	2010/0				
E	9	ш			DESCRIPTION		3 PLAC	ES	±	±	CHEC	KED BY	DATE				
DESCRIPTION	WEU2010-0317	LSTEMMLE		ΨĒR		\ ℃ ∕= 0	2 PLAC	ES	±	±.01	RE		2010/02				
SC SC	Ľ.	Ш		FPACHER	ES(Ň	1 PLA	CE	±0.3	±	APPR	OVED BY	DATE				
8				БР			A	١NG	ULAR ±	• °	FPA	CHER	2010/02				
	Ö	Ś	Ö	Ř							MATE	RIAL NO.					
	Ц Ц Ц	DRWN:	CH'KD:	APPR			DRAF	ORAFT WHERE APPLICABLE MUST REMAIN			SEE TABLE						
	ш							WITHIN DIMENSIONS			SIZE	1	S DRAWING				
		1			REV						A3	INCC	RPORATE				
						5				4			3				

