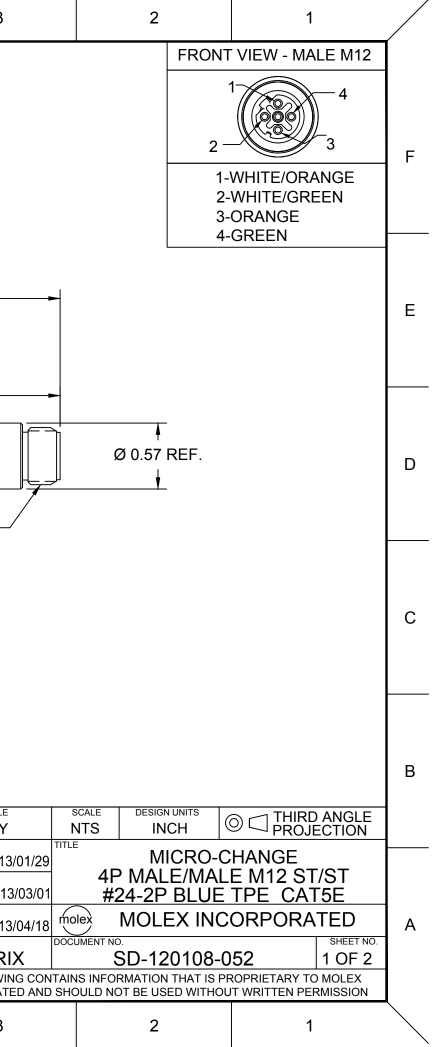
$\mathbf{i}$	10	9	8	7	6	5	4	3
F	FRONT VIEW - MA 2 1-WHITE/OR 2-WHITE/GR 3-ORANGE	4 3 ANGE						
E	4-GREEN			— 4.00"±1.00" ——	FINISHED	D LENGTH ———		
D		Ø 0.57 REF.	2.02 REF.		S WRAP LAB	BEL S		2.02 REF. —
С	CONTA COUPLI	I <u>ECTOR</u> : BLACK PUR		ŕ				
В	UL LIST CSA LIS	ED: CMR STED: CMG	NDUCTORS BLUE TP TH P/N, DATE CODE,		AGE [05/22 07/16 04/18	QUALITY GENERA SYMBOLS (UNLES	L TOLERANCES SS SPECIFIED)	DIMENSION STYLE
A	ELECTRICAL ACCORDING TO CAT5e VOLTAGE RATING: 30V AC/DC AMPERAGE: 1.5A				ADDED PART NO. TABLE ADDED PART NO. TABLE EC NO: IPG2015-2010 C DRWN: GGUSTAFS 2015/05/22 CH'KD: BARDEN 2015/07/16 APPR: BWOODMAN2013/04/18	Vertication of the second seco	±   ±.005   CHEC     ±0.13   ±.010   TWC     ±0.25   ±.020   APPR     SULAR ±.5°   JFM	DEN 2013/ KED BY DATE DLEGE 2013/ DVED BY DATE URPHY 2013/ RIAL NO. SEE MATRIX
	10	9	8	7	6	5	4	3



	10	9	8	7	6	5	4	3
	MATERA 12010 1	AIL ND. ENC   88181 E1   88182 E2   88130 E1   88131 E1   88132 E1   88133 E1   88132 E1   88133 E1   88134 E1   88135 E1   88136 E1   88137 E1   88138 E2   88139 E1   88140 E1   88141 E1   88142 E1   88143 E1   88144 E1   88143 E1   88144 E1   88143 E1   88144 E1   88145 E1   80317 E1   80363 E1   80364 E1   80365 E1   80366 E1	BINEERING ND.   1A06006M005   1A06006M010   1A06006M020   1A06006M030   1A06006M030   1A06006M050   1A06006M050   1A06006M070   1A06006M070   1A06006M070   1A06006M070   1A06006M070   1A06006M070   1A06006M070   1A06006M120   1A06006M120   1A06006M120   1A06006M120   1A06006M120   1A06006M120   1A06006M120   1A06006M150   1A06006M150   1A06006M250   1A06006M250   1A06006M350   1A06006M350   1A06006M400   1A06006M550   1A06006M550   1A06006M550   1A06006M550   1A06006M550	7	6	5		3 A06006[ M M E
-	120108 120108 120108 120108	80369E180370E180371E180527E1	1A06006M700 1A06006M750 1A06006M800 1A06006M850 1A06006M920 1A06006T100		ADDED PART NO. TABLE EC NO: IPG2015-2010 DRWN: GGUSTAFS 2015/05/22 CH'KD: BARDEN 2015/07/16 APPR: BWOODMAN2013/04/18	QUALITY SYMBOLS C=0 4 PLACES 3 PLACES 2 PLACES 1 PLACE ANG DRAFT WHI MUS WITHIN	<u>±0.25</u> <u>±.020</u> APPRO ULAR ±.5° JFMU	DEN   2013/0     ED BY   DATE     LEGE   2013/0     VED BY   DATE     JRPHY   2013/0
<u>بر</u>	10	9	8	7	6	5	4	3

F

Е

D

С

В

А

3	2	1			
			F		
			Ш		
06MXXX LENGTH M010 - 1 Meters M050 - 5 Meters					
M200 - 20 ETC	Meters		С		

.E	SCALE	DESIGN UNITS		) ANGLE		
Y	NTS	INCH		) ANGLE ECTION		
13/01/29	MICRO-CHANGE 4P MALE/MALE M12 ST/ST					
13/03/01						
13/04/18						
	DOCUMENT NO. SHEET NO.					
E	SD-120108-052 2 OF 2					
/ING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX TED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						
3		2	1		$\overline{\ }$	

В