

	10	9	8	7	6		5	4		3	2	1	
								•	·			·	
F													
	POL MATERIAL NUMBER ENGINEERING NUMBER			FINISHED LENGTH		P0	POL MATERIAL NUMBER ENGINEERING NUMBER FINISHED LENGTH						
	3 1200650129 803000A09M020 6.56' +3.50" -0 [2.0M +88.9 -0]					4	4 1200650251 804000A09M003 0.98' +0.75" -0 [0.3M +19.1 -0]						
						4	120065		A09M005		1.75" -0 [0.5M +44.5		
						4	120065		A 0 9 M 0 1 0		2.19" -0 [1.0M +55.6		
						4	120065		A09M020		3.50" -0 [2.0M +88.		_
						4	120065		A 0 9 M 0 3 0		3.50" -0 [3.0M +88.		
						4	120065		409M040		6.50" -0 [4.0M +165		
						4	120065		A 0 9 M 0 5 0		+6.50" -0 [5.0M +16		
E						4	120065		A 0 9 M 0 6 0		+6.50" -0 [6.0M +16 <u>9</u>		E
						4	120065		A 0 9 M 0 7 0		+6.50" -0 [7.0M +16		
						4	120065		A 0 9 M 0 8 0		+12.50' -0 [8.0M +3'		
						4	120065		A09M090		+12.50" -0 [9.0M +3		
						4	120065		A 0 9 M 1 0 0	32.81′ +	+12.50" -0 [10.0M +3	317.5 -0]	<u> </u>
						4	120065		A 0 9 M 1 5 0	49.21′ -	+24.50" -0 [15.0M +	622.3 -0]	
						4	120065	0289 804000	A09M200	65.62′	+24.50" -0 [20.0M +	-622.3 -0]	
						4	120065	0293 804000	A 0 9 M 2 5 0	82.02′ -	+24.50" -0 [25.0M +	622.3 -0]	
D						4	120065	0295 804000	A09M300	98.43	+24.50" -0 [30.0M -	-622.3 -0]	D
	POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENG	 TH								
	5	1200650471	805000A09M020	6.56' +3.5" -0 (2.0M +8									
	5	1200650476	805000A09M040	13.12' +6.5" -0 (4.0M +1									
	5	1200650479	805000A09M050	16.40' +6.5" -0 (5.0M +									
	5	1200650483	805000A09M060	19.69' +6.5" -0 (6.0M +	<u> </u>								
С	5	1200650487	805000A09M100	32.81′ +12.5″ -0] (10.0M	+318mm -0)								С
													<u> </u>
В													В
						NO 8/14 2/15	QUALITY GE	ENERAL TOLERANCES	DIMENSIC		SCALE DESIGN UNITS	⊕ ☐ THIRD	ANGLE
						NTATION 6 10/29/14 2014/12/15 2010/01/25	SYMBOLS (U	NLESS SPECIFIED) mm INCH	DRAWN BY	DATE	NTS INCH	· ·	
				306 20	z = 0 4 PLA	ACES ± ±			MICRO-CHAN	MALE STR S	1		
	D PIN OR						: I = I \ c /	ACES ± ±.005 ACES ±.13 ±.010	RE CHECKED BY	2010/01/20		W PVC CABLE	1
A							1 PL	ACE ±.25 ±.020	APPROVED BY	DATE		NCORPORA ^T	
						TED PIN OF STATE OF S		ANGULAR ± .5 °	NSTAUDIG MATERIAL NO.	2010/01/25	DOCUMENT NO.	NCORPORA	SHEET NO.
						UPDATED PIN ORIENTATION EC NO: IPG2015-0806 DRWN: GGUSTAFS 10/29/14 CH'KD: BARDEN 2014/12/15 APPR: BWOODMAN 2010/01/25	[DRAI	FT WHERE APPLICABL			SD-120065	-026	2 OF 2
						3		MUST REMAIN WITHIN DIMENSIONS	SIZE THIS	DRAWING CON	TAINS INFORMATION THAT		
	40			7		<u> </u>	<u> </u>				SHOULD NOT BE USED WIT	HOUT WKILLEN PER	NUICCIIVI.
	10	9	8	7	6		5	4		3	2	1	\

Mouser Electronics

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Molex:

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