

	10	9	8	7	6		5	4		3	2	,	1
F	POL MATERIAL NUMBER ENGINEERING NUMBER FINISHED LENGTH		POL	MATERIAL N	NUMBER ENGI	INEERING NU	MBER F	INISHED LENGTH					
	3	1200650129	803000A09M020	6.56' +3.50" -0 [2.0M	+88.9 -0]	4	120065	0251 804	4000A09M00	03 0.98' +	0.75" -0 [0.3M +19.	1 -0]	
		·				4	120065		4000A09M00		1.75" -0 [0.5M +44.		
						4	1200650	0252 80	4000A09M0	10 3.28' +	2.19" -0 [1.0M +55.6	5 -0]	
						4	120065)255 804	4000A09M02	20 6.56′ +	3.50" -0 [2.0M +88.	9 -0]	
						4	1200650	0259 804	4000A09M0		3.50" -0 [3.0M +88		
						4	120065	0261 804	4000A09M04	40 13.12′ +	-6.50" -0 [4.0M +16	5.1 – 0]	
						4	120065	0265 804	4000A09M0		+6.50" -0 [5.0M +16		
E						4	120065		4000A09M06		+6.50" -0 [6.0M +16		
						4	120065		4000A09M0		+6.50" -0 [7.0M +16		
						4	1200650		4000A09M08		+12.50' -0 [8.0M +3	_	
						4	1200650		4000A09M09		+12.50" -0 [9.0M +3		
							1200650		4000A09M10		+12.50" -0 [7.011 +]		
						4	1200650		4000A09M15				
						4	1200650		4000A09H11		+24.50" -0 [15.0M +		
						4					+24.50" -0 [20.0M		
_						4	1200650		4000A09M2		+24.50" -0 [25.0M		
D						4	120065	7295 804	4000A09M30	00 98.43	+24.50" -0 [30.0M	+622.3 -0]	
C	5 5 5 5	1200650471 1200650476 1200650479 1200650483 1200650487	805000A09M020 805000A09M040 805000A09M050 805000A09M060 805000A09M100	6.56' +3.5" -0 (2.0M +89) 13.12' +6.5" -0 (4.0M +1) 16.40' +6.5" -0 (5.0M +1) 19.69' +6.5" -0 (6.0M +1) 32.81' +12.5" -0] (10.0M	65mm -0) 65mm -0) 65mm -0)								
В						×							
A						UPDATED FOR PART NUMBE MATR EC NO: IPG2014-0989 CHYD: BARDEN APPR: BWOODMAN 2010/01/25	QUALITY SYMBOLS W= 0 4 PLA 3 PLA 1 PLA DRAF	CES ± ±- CES ± ±.(CES ±.13 ±.(D	20 BY DATE 2010/01/20 ED BY DATE JDIG 2010/01/25 AL NO. SEE TABLE THIS DRAWING CON	22/5 YELLO	EMALE STR S W PVC CABL NCORPORA 5-026 IS PROPRIETARY TO	ET SE E TED SHEET NO. 2 OF 2 D MOLEX
	10	9	8	7	6	, =	5	4		3	2	,	1