

	10	9	8	7	6		5	4		3		2		1 /
F	PO	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENGTH 6.56' +3.5" -0 [2.0M +89 -0] 32.81' +12.5" -0 [10.0M +318 -0]		POL	1000151110		ENGINE	NEERING NUMBER	FINIS	FINISHED LENGTH		
'	3	1200651497	803007A09M020			4			7A09M020	6.56′ +3	'			
	3	1200659208	803007A09M100			4				07A09M040		13.12' +6.5" -0 [4.0M +165 -0]		
		1200037200	003007770711100	1 22/3 / / / / / /		4	120065	1666	80400	7A09M050		6.5" -0 [5.0M		
						4	120065	1668	80400	7A09M060		6.5" -0 [6.0M		
						4	120065			7A09M100		12.5" -0 [10.0		
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	P0	_ MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LE	ENGTH									
	5	1200651724	805007A09M020	6.56' +3.5" -0 [2.0M +89 -0]									
	5	1200651726	805007A09M040	13.12' +6.5" -0 [4.0M +165 -0]									
	5	1200651727	805007A09M050	16.40' +6.5" -0										
	5	1200651728	805007A09M060	19.69' +6.5" -0										
С	5	1200652123	805007A09M100		[10.0M +318 -0]									C
			L	1 22101 1210										
В														В
					· · · · · · · · · · · · · · · · · · ·	3/12/17 O/01/25 Of	// 18.1	NERAL TOLER ILESS SPECIFI	RANCES IFD)	DIMENSION STYLE IN/MM	SCALE NTS	DESIGN UNITS INCH	⊕⊖ THIR	D ANGLE IFCTION
						2013/12/17 2010/01/25 2010/01/25		mm		DRAWN BY DATE		MICRO-CHANGE		
						NOI NOI	= 0 4 PLAC		±	 CHECKED BY DATE		3/4/5-P. M 90		
					TAY TAY	TAFS TAFS OMAI	7= 0 2 PLAC		±.005 ±.010	RE 2010/0	۱ -	22/3-5 YELLC		l l
Α					74 0	GUST GUST GUST WOO WOO	1 PLA	CE ±.25	±.020	APPROVED BY DATE	1/25 molex	MOLEX IN	ICORPOR <i>A</i>	TFD A
					100	EC NO: IPG2014-1140 DRWN: GGUSTAFS 2013/12/ CH'KD: BARDEN 2010/01/ APPR: BWOODMAN 2010/01/	· · ·	ANGULAR ± -	· 	NSTAUDIG 2010/0 MATERIAL NO.	DOCUMENT N			SHEET NO.
					4	SH APP	DRAF"	T WHERE APP MUST REMAI	PLICABLE	SEE TABLE		SD-120065-		2 OF 2
					<u> </u>	A 2	W	ITHIN DIMENS				ORMATION THAT I		
	10	0	0	7	6		5			<u> </u>	P VIAD OLIOOFD		NOOT WINITIEN PE	1
/	10	9	8	1	6	<u> </u>	5	4	• 	3		2		1