

POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENGTH	POL	MATERIAL	NUMBER   ENGIN	EERING NUMBER	FINIS	HED LENGTH	H
3	1200060257	803006P03M020	6.56' +3.5" -0 [2.0M +89 -0]	4	120006057	70 8040	006P03M020	6.56′ +3.	5" -0 [2.0M ·	+89 -0]
				4	120065214		06P03M040	13.12′ +6.	5" -0 [4.0M	+165 -0]
				4	120006004		06P03M050		.5" -0 [5.0M	
				4	120065214	42 8040	006P03M060		.5" -0 [6.0M	
				4	120006057	72 8040	)06P03M100	32.81′ +1	2.5" -0 [10.0	M +318 -0]
POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENGTH							
5	1200060680	805006P03M020	6.56' +3.5" -0 [2.0M +89 -0]							
5	1200652157	805006P03M040	13.12' +6.5" -0 [4.0M +165 -0]	]						
5	1200060682	805006P03M050	16.40' +6.5" -0 [5.0M +165 -0	)]						
5	1200062082	805006P03M060	19.69' +6.5" -0 [6.0M +165 -0	]						
5	1200652158	805006P03M100	32.81' +12.5" -0 [10.0M +318 -	-0]						
				0   9   0	AUTY GENER	RAL TOLERANCES	DIMENSION STYLE	SCALE	DESIGN UNITS	
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		SS SPECIFIED)	IN/MM	2:1	METRIC	⊕ ☐ THIRD AN
				10N 20°2 20°1	<b>7</b> = 0 4 PLACES	mm         INCH           S ±         ±	DRAWN BY DATE	M		NGE CORDSET MA STR SE
				SIPTI   O10-C   NLE   SIPTI   SIPTI	7= 0 3 PLACES	S ±  ±	CHECKED BY DATE  RE 2010/0	11/21		K PUR CABLE
				TEU2( TEU2( TEU3) TEMA STAUE	1 PLACE	±0.3 ±	APPROVED BY DATE	malay		ICORPORATE
				3 : S : S : S : S : S : S : S : S : S :	ANG	GULAR ± °	NSTAUDIG 2010/0 MATERIAL NO.	1/25 molex DOCUMENT N		S
								DOCOMENT	٥.	1 01
				SEC NG DRWI CH'KI	DRAFT W	VHERE APPLICABLE	SEE TABLE		SD-120065-	-044 1
				DESCRIPTION EC NO: WEU2010-0284 DRWN: LSTEMMLE 2010 CH'KD: NS APPR: NSTAUDIG 2010 REV DESCRIPTION	DRAFT W M WITH	VHERE APPLICABLE IUST REMAIN HIN DIMENSIONS	SEE TABLE  SIZE THIS DRAWIN	G CONTAINS INFO	SD-120065-	