

4 1200650418 8 4 1200650419 8 4 1200650421 8	804006A09M020 804006A09M040 804006A09M050 804006A09M060 804006A09M100	6.56' +3.5" -0 [2.0M +89 -0] 13.12' +6.5" -0 [4.0M +165 -0] 16.40' +6.5" -0 [5.0M +165 -0] 19.69' +6.5" -0 [6.0M +165 -0] 32.81' +12.5" -0 [10.0M +318 -0]	
4 1200650419 4 1200650421	804006A09M050 804006A09M060	16.40' +6.5" -0 [5.0M +165 -0] 19.69' +6.5" -0 [6.0M +165 -0]	
4 1200650421	804006A09M060	19.69' +6.5" -0 [6.0M +165 -0]	
4 1200650425	804006A09M100	32.81' +12.5" -0 [10.0M +318 -0	0]
POL MATERIAL NUMBER ENGINEERING NUMBER FINISHED LENGTH			
5 1200650523 805006A09M020 6.56' +3.5" -0 [2.0M +89 -0]			
5 1200650526 805006A09M040 13.12' +6.5" -0 [4.0M +165 -0]			
5 1200650528 805006A09M050 16.40' +6.5" -0 [5.0M +165 -0]			
5 1200650531 805006A09M060 19.69' +6.5" -0 [6.0M +165 -0]			
5 1200650533 805006A09M100 32.81' +12.5" -0 [10.0M +318 -0]			
E E QUALITY GENERAL TOLERAN		SCALE DESIGN UNITS A T	THIRD ANG
S S S I SYMBOLS UNLESS SPECIFIED	D) MM INCH DRAWN BY DATE		
$\begin{bmatrix} 7 & 7 & 7 \\ 2 & 7 & 7 \end{bmatrix} = 0 $ $\begin{bmatrix} 4 \text{ PLACES} \pm \pm} \\ 4 & 7 & 7 & 7 \end{bmatrix}$		MICRO-CHANGE COR 3/4/5-POL MA STR	
E		00/0 5 //51 1 0/4/ 5)//0 6	
Mmm	APPROVED BY DATE	MOLEX INCORPO	RATED
	MATERIAL NO.	DOCUMENT NO.	SHE
スタチュー DRAFT WHERE APPLIC MUST REMAIN WITHIN DIMENSION	CABLE SEE TABLE SIZE THIS DRAWING	SD-120065-028 CONTAINS INFORMATION THAT IS PROPRIETA	1 C
1 Description of the second of	A3 INCORPORATED	O AND SHOULD NOT BE USED WITHOUT WRITTE	EN PERMISSION