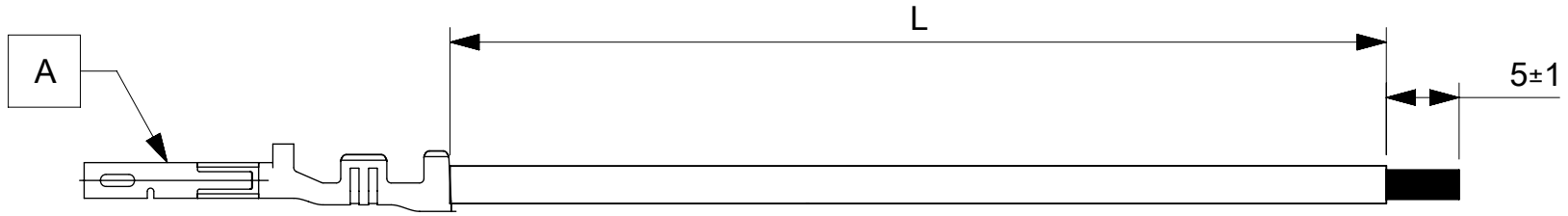


6		5		4		3		2		1		
ITEM	PART#	DESCRIPTION				QTY	UOM					
A	1727183121	MINIFIT TPA 2.0 CRP TERM BRAS 18-20 S CN				1	PC					



PART NUMBER	TITLE	CABLE DESCRIPTION	LENGTH 'L'	CABLE COLOR
2196711111	Minifit-Sigma F-S 75mm 18 AWG BK Sn	1X18AWG MPPE BK UL11028	75±3	BLACK
2196711112	Minifit-Sigma F-S 150mm 18 AWG BK Sn	1X18AWG MPPE BK UL11028	150±4	BLACK
2196711113	Minifit-Sigma F-S 225mm 18 AWG BK Sn	1X18AWG MPPE BK UL11028	225±4	BLACK
2196711114	Minifit-Sigma F-S 300mm 18 AWG BK Sn	1X18AWG MPPE BK UL11028	300±4	BLACK
2196711115	Minifit-Sigma F-S 450mm 18 AWG BK Sn	1X18AWG MPPE BK UL11028	450±4	BLACK
2196712111	Minifit-Sigma F-S 75mm 18 AWG RD Sn	1X18AWG MPPE RD UL11028	75±3	RED
2196712112	Minifit-Sigma F-S 150mm 18 AWG RD Sn	1X18AWG MPPE RD UL11028	150±4	RED
2196712113	Minifit-Sigma F-S 225mm 18 AWG RD Sn	1X18AWG MPPE RD UL11028	225±4	RED
2196712114	Minifit-Sigma F-S 300mm 18 AWG RD Sn	1X18AWG MPPE RD UL11028	300±4	RED
2196712115	Minifit-Sigma F-S 450mm 18 AWG RD Sn	1X18AWG MPPE RD UL11028	450±4	RED

NOTES:

1. For crimp specification refer document no CS-36586-001.
2. The product specification relies on the terminals & wire spec.
3. Free ends must be stripped, twisted & tinned. The length of tinning is 5±1mm. Tinning dia must be 1.6mm Max

REVISION			
DATE	REV	DESCRIPTION	CHANGER
2022/01/10	A	INITIAL RELEASE	SAIKIG
DOCUMENT STATUS	P1	RELEASE DATE	2022/01/19 05:16:46

FUNCTIONAL SYMBOLS FA = 0 FE = 0 FP = 0	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC:		molex
	DIMENSION UNITS	SCALE			
DIVISIONAL SYMBOLS	mm	NTS			SEE TABLE
	GENERAL TOLERANCES (UNLESS SPECIFIED)				
	ANGULAR TOL	± °			
	4 PLACES	±			
	3 PLACES	±			
	2 PLACES	±			
	1 PLACE	±			
	0 PLACES	±			
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES	DOCUMENT NUMBER
			A4-SIZE	219671	2196711111
					DOC TYPE
					PSD
					DOC PART
					000
					REVISION
					A
					SHEET NUMBER
					1 OF 1