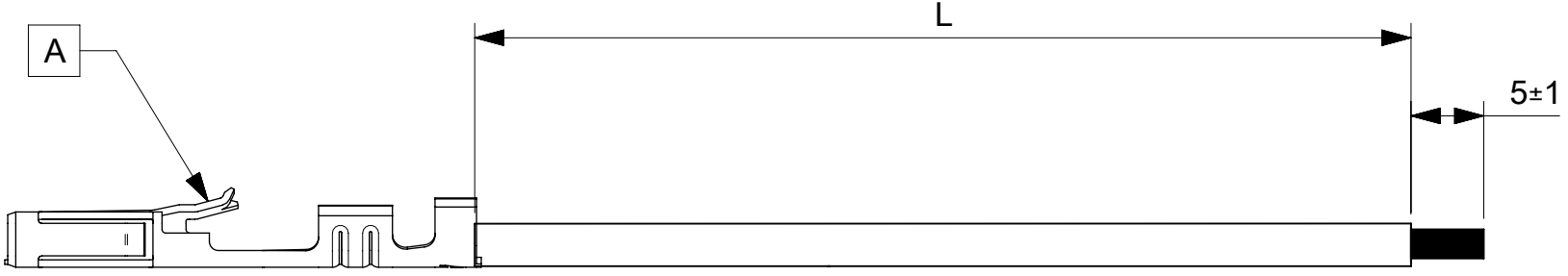


6	5	4	3	2	1
ITEM	PART#	DESCRIPTION	QTY	UOM	
A	16020069	SL Fem Crimp Term 24-30 Tin Reel x	1	PC	



PART NUMBER	TITLE	CABLE DESCRIPTION	LENGTH 'L'	CABLE COLOR
2196811111	SL F-S 75mm 26 awg lead BK Sn	1X26AWG DISC MPPE BK UL11028 HKUP	75±3	BLACK
2196811112	SL F-S 150mm 26 awg lead BK Sn	1X26AWG DISC MPPE BK UL11028 HKUP	150±4	BLACK
2196811113	SL F-S 225mm 26 awg lead BK Sn	1X26AWG DISC MPPE BK UL11028 HKUP	225±4	BLACK
2196811114	SL F-S 300mm 26 awg lead BK Sn	1X26AWG DISC MPPE BK UL11028 HKUP	300±4	BLACK
2196811115	SL F-S 450mm 26 awg lead BK Sn	1X26AWG DISC MPPE BK UL11028 HKUP	450±4	BLACK
2196812111	SL F-S 75mm 26 awg lead RD Sn	1X26AWG DISC MPPE RD UL11028 HKUP	75±3	RED
2196812112	SL F-S 150mm 26 awg lead RD Sn	1X26AWG DISC MPPE RD UL11028 HKUP	150±4	RED
2196812113	SL F-S 225mm 26 awg lead RD Sn	1X26AWG DISC MPPE RD UL11028 HKUP	225±4	RED
2196812114	SL F-S 300mm 26 awg lead RD Sn	1X26AWG DISC MPPE RD UL11028 HKUP	300±4	RED
2196812115	SL F-S 450mm 26 awg lead RD Sn	1X26AWG DISC MPPE RD UL11028 HKUP	450±4	RED

NOTES:

1. Crimping to be done as per Molex standards.
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 0.65 mm Max.

REVISION			
DATE	REV	DESCRIPTION	CHANGER
2022/03/03	A	INITIAL RELEASE	SAIKIG

DOCUMENT STATUS	P1	RELEASE DATE	2022/03/18	07:25:15
-----------------	----	--------------	------------	----------

FUNCTIONAL SYMBOLS $\nabla_A = 0$ $\nabla_E = 0$ $\nabla_P = 0$	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC:					
	DIMENSION UNITS mm	SCALE NTS	GENERAL TOLERANCES (UNLESS SPECIFIED)			EC NO: 698265 DRWN: SAIKIG 2022/03/03 CHK'D: MNARAYAN01 2022/03/18 APPR: MNARAYAN01 2022/03/18		
	ANGULAR TOL ± °		INITIAL REVISION:					
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING A4-SIZE		SERIES 219681	DOCUMENT NUMBER 2196811111	DOC TYPE PSD