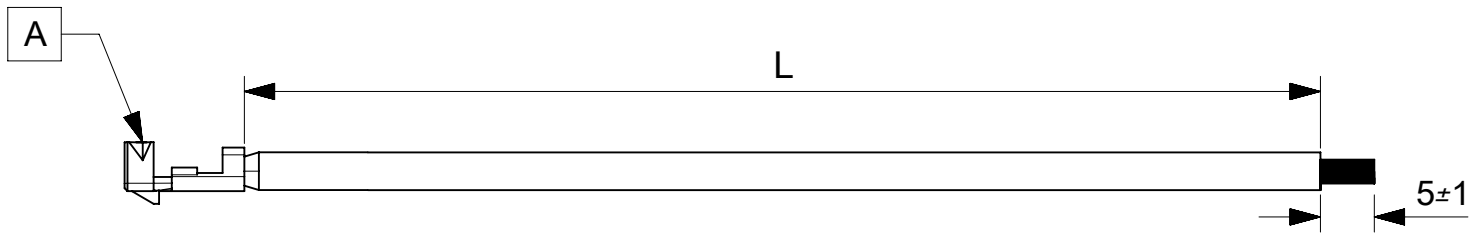


PART NUMBER	TITLE	CABLE DESCRIPTION	L	CABLE COLOR
214921-1221	PICOBLADE PRECRIMP 26AWG RD F-S L=75 Sn	1X26AWG DISC PVC RD UL1061 HOOKUP	75±3	RED
214921-1222	PICOBLADE PRECRIMP 26AWG RD F-S L=150 Sn	1X26AWG DISC PVC RD UL1061 HOOKUP	150±5	RED
214921-1223	PICOBLADE PRECRIMP 26AWG RD F-S L=225 Sn	1X26AWG DISC PVC RD UL1061 HOOKUP	225±5	RED
214921-1224	PICOBLADE PRECRIMP 26AWG RD F-S L=300 Sn	1X26AWG DISC PVC RD UL1061 HOOKUP	300±5	RED
214921-1225	PICOBLADE PRECRIMP 26AWG RD F-S L=450 Sn	1X26AWG DISC PVC RD UL1061 HOOKUP	450±5	RED
214921-1211	PICOBLADE PRECRIMP 26AWG BK F-S L=75 Sn	1X26AWG DISC PVC BK UL1061 HOOKUP	75±3	BLACK
214921-1212	PICOBLADE PRECRIMP 26AWG BK F-S L=150 Sn	1X26AWG DISC PVC BK UL1061 HOOKUP	150±5	BLACK
214921-1213	PICOBLADE PRECRIMP 26AWG BK F-S L=225 Sn	1X26AWG DISC PVC BK UL1061 HOOKUP	225±5	BLACK
214921-1214	PICOBLADE PRECRIMP 26AWG BK F-S L=300 Sn	1X26AWG DISC PVC BK UL1061 HOOKUP	300±5	BLACK
214921-1215	PICOBLADE PRECRIMP 26AWG BK F-S L=450 Sn	1X26AWG DISC PVC BK UL1061 HOOKUP	450±5	BLACK



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 0.6mm Max.

ITEM	PART#	DESCRIPTION	QTY	UOM
A	500798000	PicoBlade1.25 Crimp Rec Term Chain	1	PC

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
SYMBOLS		DIMENSION UNITS		SCALE		CURRENT REV DESC:			
∇ = 0	mm	NTS		<p>molex</p> <p>SEE TABLE</p> <p>PRODUCT CUSTOMER DRAWING</p> <p>DOCUMENT NUMBER: 2149211221 DOC TYPE: PSD DOC PART: 000 REVISION: A1</p> <p>MATERIAL NUMBER: SEE TABLE CUSTOMER: GENERAL MARKET SHEET NUMBER: 1 OF 1</p>					
∇ = 0	GENERAL TOLERANCES (UNLESS SPECIFIED)								
∇ = 0	ANGULAR TOL ± °								
∇ = 0	4 PLACES	±							
∇ = 0	3 PLACES	±							
∇ = 0	2 PLACES	±							
∇ = 0	1 PLACE	±							
∇ = 0	0 PLACES	±							
∇ = 0	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS								
∇ = 0	THIRD ANGLE PROJECTION		DRAWING						
		A4-SIZE		214921					

REVISION			
DATE	REV	DESCRIPTION	CHANGER
12/30/2019	A	INITIAL RELEASE	ARAJU
02/04/2020	A1	TINNING DIA CHANGED	ARAJU

DOCUMENT STATUS	P1	RELEASE DATE	2020/02/10	05:11:38
-----------------	----	--------------	------------	----------