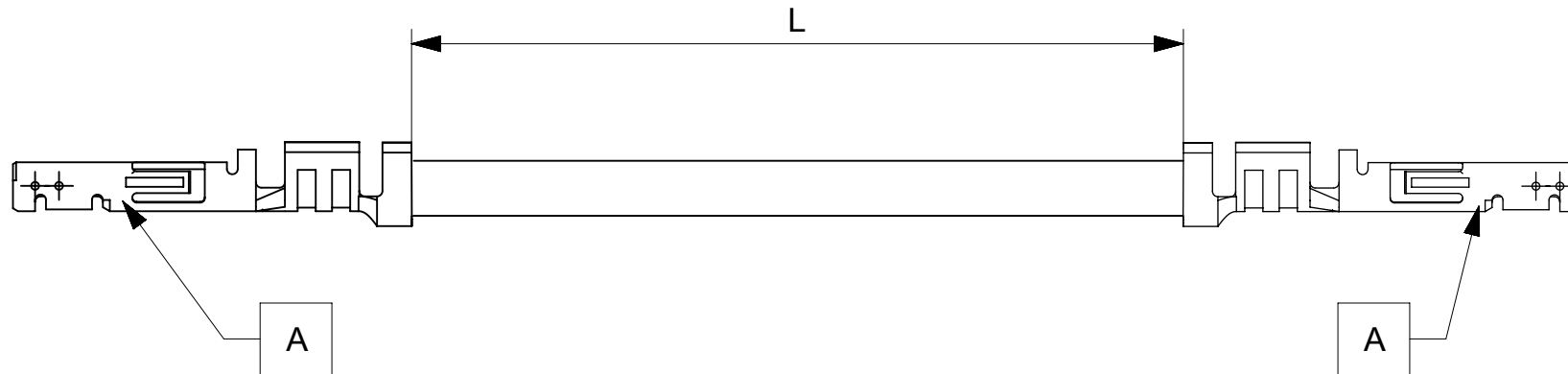

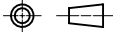


6	5	4	3	2	1
PART NUMBER	TITLE	CABLE DESCRIPTION	LENGTH 'L'	CABLE COLOR	
2147601221	MICROFIT 3.0 F-F 75MM 18AWG LEAD BK Au	1X18AWG DISC SR-PVC BK UL10002	75±3	BLACK	
2147601222	MICROFIT 3.0 F-F 150MM 18AWG LEAD BK Au	1X18AWG DISC SR-PVC BK UL10002	150±5	BLACK	
2147601223	MICROFIT 3.0 F-F 225MM 18AWG LEAD BK Au	1X18AWG DISC SR-PVC BK UL10002	225±5	BLACK	
2147601224	MICROFIT 3.0 F-F 300MM 18AWG LEAD BK Au	1X18AWG DISC SR-PVC BK UL10002	300±5	BLACK	
2147601225	MICROFIT 3.0 F-F 450MM 18AWG LEAD BK Au	1X18AWG DISC SR-PVC BK UL10002	450±5	BLACK	
2147602221	MICROFIT 3.0 F-F 75MM 18AWG LEAD RD Au	1X18AWG DISC SR-PVC RD UL10002	75±3	RED	
2147602222	MICROFIT 3.0 F-F 150MM 18AWG LEAD RD Au	1X18AWG DISC SR-PVC RD UL10002	150±5	RED	
2147602223	MICROFIT 3.0 F-F 225MM 18AWG LEAD RD Au	1X18AWG DISC SR-PVC RD UL10002	225±5	RED	
2147602224	MICROFIT 3.0 F-F 300MM 18AWG LEAD RD Au	1X18AWG DISC SR-PVC RD UL10002	300±5	RED	
2147602225	MICROFIT 3.0 F-F 450MM 18AWG LEAD RD Au	1X18AWG DISC SR-PVC RD UL10002	450±5	RED	



REVISION			
DATE	REV	DESCRIPTION	CHANGER
3/2/2020	A	INITIAL RELEASE	AS20

ITEM	PART#	DESCRIPTION	QTY	UOM
A	430300040	MicroFit 3.0 F Crp Term Chn 30Au 18	2	PC

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
DIMENSION UNITS	SCALE	CURRENT REV DESC:							
mm	NTS								
GENERAL TOLERANCES (UNLESS SPECIFIED)		EC NO: 637570			SEE TABLE				
ANGULAR TOL	± °	DRWN: AS20 2020/03/02							
4 PLACES	±	CHK'D: RDESAI01 2020/05/14							
3 PLACES	±	APPR: RDESAI01 2020/05/14							
2 PLACES	±	INITIAL REVISION:			PRODUCT CUSTOMER DRAWING DOCUMENT NUMBER: 2147601221 DOC TYPE: PSD DOC PART: 000 REVISION: A				
1 PLACE	±	DRWN: AS20 2020/03/02							
0 PLACES	±	APPR: RDESAI01 2020/05/14							
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER	SHEET NUMBER			
		A4-SIZE	214760	SEE TABLE	GENERAL MARKET	1 OF 1			

NOTES

1. CRIMPING TO BE DONE AS PER MOLEX STANDARDS
2. THE PRODUCT SPECIFICATION RELIES ON TERMINAL AND WIRE SPEC

DOCUMENT STATUS	P1	RELEASE DATE	2020/05/14	07:32:17
-----------------	----	--------------	------------	----------