

PART NUMBER	TITLE	CABLE DESCRIPTION	LENGTH 'L'	CABLE COLOR
2174821222	MINIFIT SR. M-M 150MM 8 AWG LEAD BK Au	1X8AWG DISC PVC BK UL 10669	150±5	BLACK
2174821223	MINIFIT SR. M-M 225MM 8 AWG LEAD BK Au	1X8AWG DISC PVC BK UL 10669	225±5	BLACK
2174821224	MINIFIT SR. M-M 300MM 8 AWG LEAD BK Au	1X8AWG DISC PVC BK UL 10669	300±5	BLACK
2174821225	MINIFIT SR. M-M 450MM 8 AWG LEAD BK Au	1X8AWG DISC PVC BK UL 10669	450±5	BLACK
2174822222	MINIFIT SR. M-M 150MM 8 AWG LEAD RD Au	1X8AWG DISC PVC RD UL 10669	150±5	RED
2174822223	MINIFIT SR. M-M 225MM 8 AWG LEAD RD Au	1X8AWG DISC PVC RD UL 10669	225±5	RED
2174822224	MINIFIT SR. M-M 300MM 8 AWG LEAD RD Au	1X8AWG DISC PVC RD UL 10669	300±5	RED
2174822225	MINIFIT SR. M-M 450MM 8 AWG LEAD RD Au	1X8AWG DISC PVC RD UL 10669	450±5	RED



ITEM	PART#	DESCRIPTION	QTY	UOM
A	428170032	MiniFit Sr M Crp Term 8awg Sau	2	PC

**NOTES:**

1. Crimping to be done as per Molex standards.
2. The product specification relies on the terminals & wire spec.

REVISION			
DATE	REV	DESCRIPTION	CHANGER
2021/02/05	A	INITIAL RELEASE	AS20
DOCUMENT STATUS	P1	RELEASE DATE	2021/02/05 14:38:07

<b>FUNCTIONAL SYMBOLS</b> $\nabla_A = 0$ $\nabla_E = 0$ $\nabla_P = 0$	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC:		  SEE TABLE  PRODUCT CUSTOMER DRAWING		
	DIMENSION UNITS	SCALE	EC NO: 654859				
	mm	NTS	DRWN: AS20 2021/02/05				
	GENERAL TOLERANCES (UNLESS SPECIFIED)		CHK'D: RDESAI01 2021/02/05				
<b>DIVISIONAL SYMBOLS</b>	ANGULAR TOL	±	°	APPR: RDESAI01 2021/02/05			
	4 PLACES	±		INITIAL REVISION:			
	3 PLACES	±		DRWN: AS20 2021/02/05			
	2 PLACES	±		APPR: RDESAI01 2021/02/05			
1 PLACE	±						
0 PLACES	±						
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	THIRD ANGLE PROJECTION	DRAWING	SERIES	DOCUMENT NUMBER	DOC TYPE	DOC PART	REVISION
		A4-SIZE	217482	2174821222	PSD	000	A
				MATERIAL NUMBER	CUSTOMER	SHEET NUMBER	
				SEE TABLE	GENERAL MARKET	1 OF 1	