	10	Ę.	9	8	7	6	5	4		3		2	1
			DESCRIPTION		QTY UOM			FROM	TO M	OLEX P/N DES	CRIPTION		COLOR
	A		Micro-Fit Plus Fe	emCrpTer 16AW				A		UL10	)61 16AWG SF	R-PVC BLAC	
FL		2001000012											F
E													E
							300±5						
					4								
												<u> </u>	
D												,	D
				5±1									
С													C
													_
В													В
Б													D
	NOT							FUNCTIONAL THIS DRAWING SYMBOLS DIMENSION UNITS		MATION THAT IS PROPRIETARY TO MOLE	X ELECTRONIC TECHNOLOGIES, LLC		
			SPECIFICATION		DARDS. IE TERMINALS & WIR	E SPEC		V •				mole	<b>X</b>
					SOLDER BAR ONLY.			E O (UNLESS S	SPECIFIED)	C NO: 768397	Ν	IICROFIT PLUS 16AW	G FMALE AU
			ST BE STRIPPEI					DIVISIONAL SYMBOLS 3 PLACES	±D ±C	RWN: SPS HK'D: SKUMAR07	2023/10/25 2023/11/16		
A	IHE	LENGTHOF	I INNING IS 5±1 I	MM. I INNING DIA	A WILL BE AS PER M	ANUFACTURING FEASIBIL	IIΥ	2 PLACES 1 PLACE	1	PPR: SKUMAR07 NITIAL REVISION:	DOCUMENT NUN		DOC TYPE DOC PART REVISION
								0 PLACES DRAFT WHERE	± Al	RWN: SPS PPR: SKUMAR07 HIRD ANGLE PROJECTION DRAWING	2023/06/19 2023/06/29 SERIES MATERIAL NUMB	67693063 er customer	PSD 000 B
			EASE DATE 2023/11/16		7	6	5		REMAIN		36769 367693		ARKET 1 OF 1
FORMAT: m REVISION: , DATE: 2021/	iosio <b>l</b> U		9	8		6	5	4		3		2	

DOCUMENT STA	TUS   P1   RELEASE DATE	2023/11/16 13:23:16				WITHIN DIMENSIONS	ΨĽ
FORMAT: master to prod-A3 REVISION: J1 DATE: 2021/05/0	9	8	7	6	5	4	



