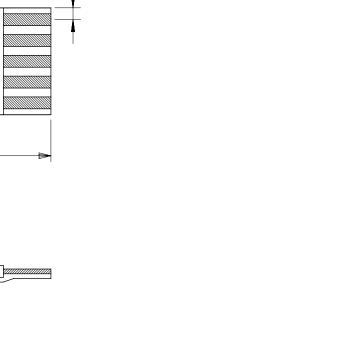
	12	11	10	9	8		7		6
н					1.00MM C	ENTER FFC	JUMPER C4	ABLE (LOW	
G					"A" DI BACK CKTS:	ER		4.00±.118 I 102.00±3. TYPE 210390	.00 MM "A"
F				<u>.039</u> 1.00	REF	.0394(CKT+1) 1.0(CKT+1)			
E							"A" [ <u>.157</u> <b>REF</b> <u>.315</u> R <u>8.00</u> R		
D								<u> </u>	
С									
В	NOTES: I. NO PRINTI	NG ON JUMPER CA Ed then it would	BLE UNLESS OTHE D BE CONSIDERED	RWISE SPECIFIED.IF A SPECIAL JUMPER	F PRI CABL				

Ī	DOCUMENT STATUS	P1	RELEASE DATE	2022/08/29	19:47:00	0			
F	ORMAT Eng-lega-master-tb-prod-C EVISION: E1 ATE: 2021/05/01		11	10		9	8	7	6

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION														
DIMENSION UNITS	S	SCALE CURRENT REV DESC: REMOVED OBSOLETED PART							·			-		7
mm		1:1		NUMBER AS PER PCN#512062.				molex						
GENERAL (UNLES	TOLER	-												
	MM	INC		747470			1.00MM CENTER							
4 PLACES ±		±	EC NO:	SANTHN		2022/08/10	FI	FC JUMPER C	ABLE (LOV	BLE (LOW TEMPERATURE) CHA				
3 PLACES ±		±				2022/08/10								
2 PLACES ±		±	APPR:			2022/08/29								
1 PLACE ±		±.	INITIAL	REVISION:			DOC	UMENT NUMBER			DOC TYPE	DOC PART	REVISION	١
0 PLACES ±		±	DRWN:					SD-210	20 001		PSD	001	F	
ANGULAR	R TOL	± °	APPR:					3D-210	128-001		150	001		
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD AND	GLE PROJECTION	DRAWING	SERIES	MATI	ERIAL NUMBER	CUSTOMER			SHEET	NUMBER	1	
			$\square$	C-SIZE	21039			GENER	AL MA	RKET	1 C	)F 1		
5			4		3		2				1		_	



.039REF 1.0 G

Е

D

С

1