

														-
THIS DRAWIN			RMATION TH	AT IS PROPRIET	ARY TO MOLEX EL	ECTRONIC TECH	NOLC	DGIES, LLC AND SHO	ULD NOT BE US	SED WITH	HOUT WRI	TEN PER	MISSION	
DIMENSION UNITS	S S	CALE	CURREN	IT REV DESC:										
INCH	N	TS						r	no	le	X			
GENERAL		ANCES												-
(UNLES	SS SPEC	IFIED)												
Г	MM	INCH	-					2-	16 CKT. RE	ECPT. I	HSG.			
4 PLACES ±		+	EC NO:	725052				N	1INI-FIT T.P	A SE	RIES			
		<u>-</u>		JERRYW8		2022/10/18		Ĩ		., (. OL				
3 PLACES ±		± 0.01				2022/10/21								
2 PLACES ±	0.25	± 0.014		XQZHANG				5505						1
	0.20	1 0.01	APPR:	XQZHANG		2022/10/21		PRODU	JCT CUST	OMER	DRAW	ING		
1 PLACE ±	0.36	±	INITIAL	REVISION:			DOC	UMENT NUMBER			DOC TYPE	DOC PART	REVISION	A
0 PLACES ±		±	DRWN:	RJF		1991/09/23							14	
ANGULAF	RTOL	± 0.5 °		FSMITH		2010/10/25		SD-30	067 <b>-</b> X		PSD	001	J1	
DRAFT WH	IERE APPLI	CABLE	THIRD AN	GLE PROJECTION	DRAWING	SERIES	MAT	ERIAL NUMBER	CUSTOMER		I	SHEET	NUMBER	1
-	ST REMAIN I DIMENSIC				C-SIZE	30067		SEE TABLE	GENER	AL MA	RKET	1 C	)F 2	
5			·	1		3		2	•			1		-

		12	11	10				9			8
		BLA	CK		NATU	RAL					
	CKT. SIZE	ENG. NO.	EDP.NO.	EN	G.NO.	EDP. NO		DIM. "A"	D	IM. "B"	
Н	02	30067-02A2	15-97-5021							<u>.467</u> (  .86)	
	04	30067-04A2	15-97-5041	3006	57-04 <b>1</b> 2	30067-0412		<u>.165</u> (4.20)		<u>.467</u> (  .86)	
	06	30067-06A2	15-97-5061					<u>.33</u>   (8.40)	(	<u>.633</u> (16.08)	
	08	30067-08A2	15-97-5081					( 2.60)	(	<u>.798</u> 20.27)	
G	10	30067-10A2	15-97-5101					<u>.66</u> ( <u>6.80</u> )	(	<u>.963</u> 24.46)	
	12	30067-1242	15-97-5121					<u>827</u> (21.00)		<u> . 29</u> 28.68)	
	14	30067-14A2	NOT TOOLED					<u>.992</u> (25.20)		1 <u>.294</u> 32.87)	
	16	30067-16A2	15-97-5161					1 <u>.157</u> (29.40)	-	1.459 37.06)	

F

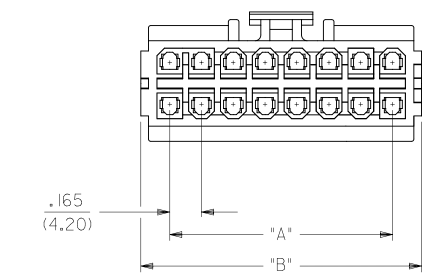
E

D

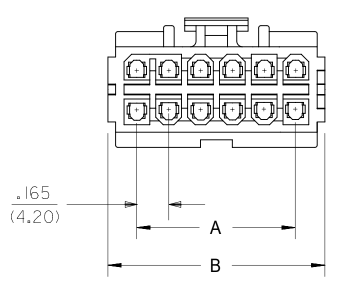
C

В

A



16 CIRCUITS



7

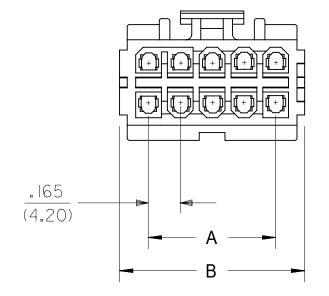
6

5

4

			1			1			
DOCUMENT STATUS	P1	RELEASE DATE	2022/10/21	16:21:4	4				
FORMAT: Englega-master-tb-prod-C REVISION: E1 DATE: 202105V01		11	10			9	8	7	6

														B
	-		ORMATION T	HAT IS PROPRIET	ARY TO MOLEX EI	LECTRONIC TECH	INOLOG	GIES, LLC AND S	SHOULD NOT BE US	SED WITH	HOUT WRI	TTEN PER	MISSION	
DIMENSION UNIT	-	CALE	CURREI	NT REV DESC:				-						
INCH	N	TS							mo					
-		-												
	SS SPEC		-						2-16 CKT. RE	ECPT. I	HSG.			
4 PLACES	±	±		725052					MINI-FIT T.P	P.A. SE	RIES			
3 PLACES	±	± 0.0		JERRYW8		2022/10/18	8							
2 PLACES	± 0.25	± 0.01	1	XQZHANG XQZHANG		2022/10/21 2022/10/21		PRO	DUCT CUST	OMER	DRAW	ING		1
1 PLACE	± 0.36	±		L REVISION:			_	MENT NUMBER				DOC PART	REVISION	1
0 PLACES	±	±	DRWN:			1991/09/23	5	<u>6</u> 0.0				001	11	
ANGULA	R TOL	± 0.5	° APPR:	FSMITH		2010/10/25	5	3D-3	30067-X		PSD	001	J1	
DRAFT WHERE APPLICABLE		THIRD AN	IGLE PROJECTION	DRAWING	SERIES	MATER	RIAL NUMBER	CUSTOMER		•	SHEET	NUMBER	1	
MUST REMAIN WITHIN DIMENSIONS					C-SIZE	30067	s	SEE TABLE	GENER	AL MA	RKET	20	)F 2	
5				4		3			2		-	1	-	•



12 CKT.

30067 - <u>\*\*</u> <u>\*</u> 2

HOUSING COLOR -A = BLACK 1 **= NATURAL** 

IO CKT.

LEGEND:

2

3

G

1