

	12		11	10		9	8	7		
			1	1						
н	MATER	IAL NUMBER	# OF COLUMNS	# OF DIFF PAIR	DIM "A" MAX	DIM "B"	PTH Ø			
	76	160-**06	6	24	19.00	9.50				
	76	160-**08	8	32	22.80	13.30	0.46			
	76	160-**10	10	40	26.60	17.10	±0.05	MODU		
	76	160-**16	16	64	38.00	28.50		MODULE 3 = LEF1		
G	76	160-**36	6	24	19.00	9.50				
9	76	160-**38	8	32	22.80	13.30	0.39	POLAI 0 = NC	RIZATION KE ) KEY	
	76	160-**20	10	40	26.60	17.10	±0.05	1 = A 2 = B		
	76	160-**26	16	64	38.00	28.50		2 – B 3 = C	6 = F 7 = G	

F

E

D

С

B

3 = C 7 = G4 = D 8 = H

6

5

4

DOCUMENT STATUS	P1		?2:00:43	3		
FORMAT: master-tb-prod-C REVISION: H DATE: 201800/1/8 12		11		9	8	7

5	4	3	2	1

76160-\*\*\*\* -# OF COLUMS AIL PLATING TYPE-06 = 6 COL 0.46 PTH LEAD-FREE 08 = 8 COL 0.46 PTH 10 = 10 COL 0.46 PTH KEY ORIENTATION -16 = 16 COL 0.46 PTH 20 = 10 COL 0.39 PTH 26 = 16 COL 0.39 PTH 38 = 8 COL 0.39 PTH

36 = 6 COL 0.39 PTH

				ΕΤΔΡΥ ΤΟ ΜΟΙ ΕΧ						RMISSION	
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECH   DIMENSION UNITS SCALE   CURRENT REV DESC: MIGRATED TO NX											1
mm NTS					molex						
GENERAL TOL (UNLESS SI											
ANGULAR TOL ± 0.5° EC NO:			EC NO: 622030			IMPACT 100 OIHM DC					
4 PLACES	±	DRWN: SKRISHNAMU01			2019/07/30 2019/08/07	4 PAIR SIGNAL MODULE GUIDE LEFT SALES DWG					
3 PLACES	±				2019/08/08	PRODI	JCT CUSTOMER DRAWING				
2 PLACES	± 0.13	INITIAL REVISION:				DOCUMENT NUMBER				A	
1 PLACE	± 0.25	DRWN:	MCARR	ANZA	2007/07/11		~~ ~~~				
0 PLACES	±	APPR: JLAURX		2007/07/11	SD-761	60-002	PSD	001	H3		
DRAFT WHERE APPLICABLE		THIRD ANGLE	E PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER	•	SHEET N	NUMBER	]
MUST REMAIN WITHIN DIMENSIONS				C-SIZE	76160	SEE CHART	GENERAL MA	RKET	2 C	)F 2	

2

1

单击下面可查看定价,库存,交付和生命周期等信息

>>MOLEX