

12	11	10	9	8	7	6

PART NUMBER CHART

G

F

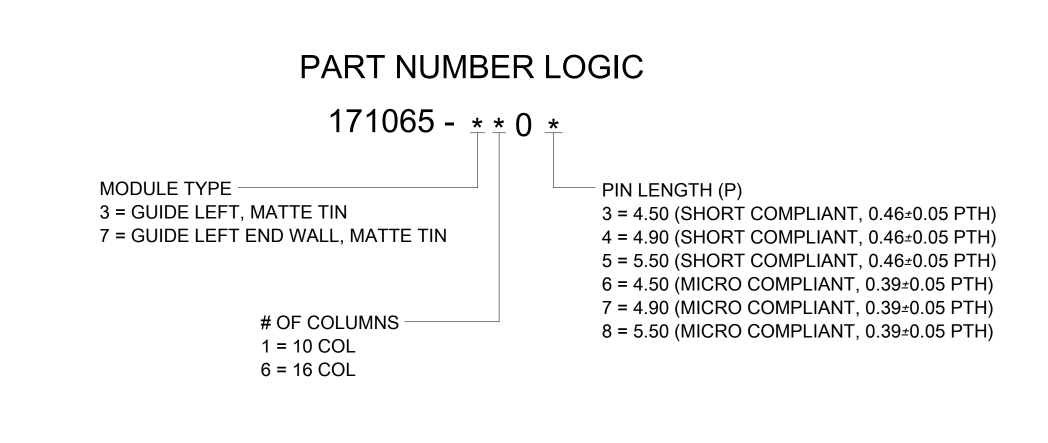
D

С

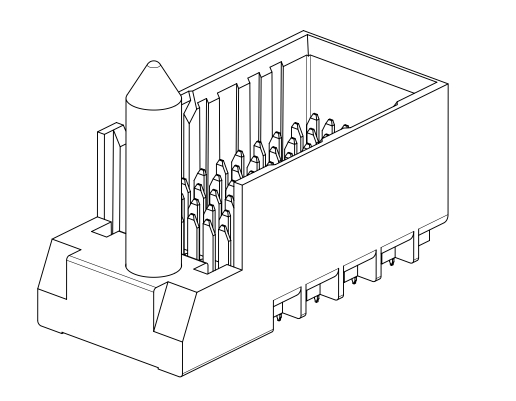
В

MATERIAL NUMBER	# OF COLUMNS	# OF DIFF PAIR	DIM "A"	DIM "B"	GUIDE RIGHT
171065-710*	10	20	26.9	17.10	END WALL OPTION
171065-760*	16	32	38.3	28.50	OFTION

MATERIAL NUMBER	# OF COLUMNS	# OF DIFF PAIR	DIM "A"	DIM "B"	GUIDE RIGHT
171065-310*	10	20	25.5	17.10	OPEN WALL OPTION
171065-360*	16	32	36.9	28.50	OFTION



RELEASE STATUS	P1	RELEASE DATE	01.12.2017	12:29:18					
REVISION: G DATE: 2015/02/06 12		11		10)	9	8	7	6



3

5

5

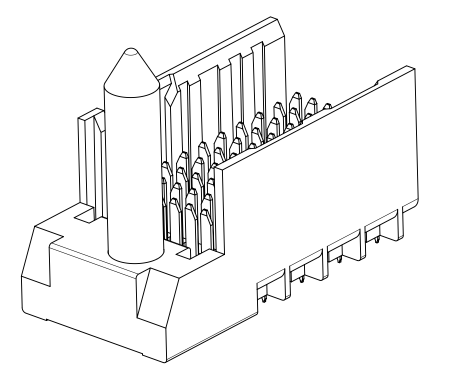
4

4



1

2



GUIDE LEFT OPEN

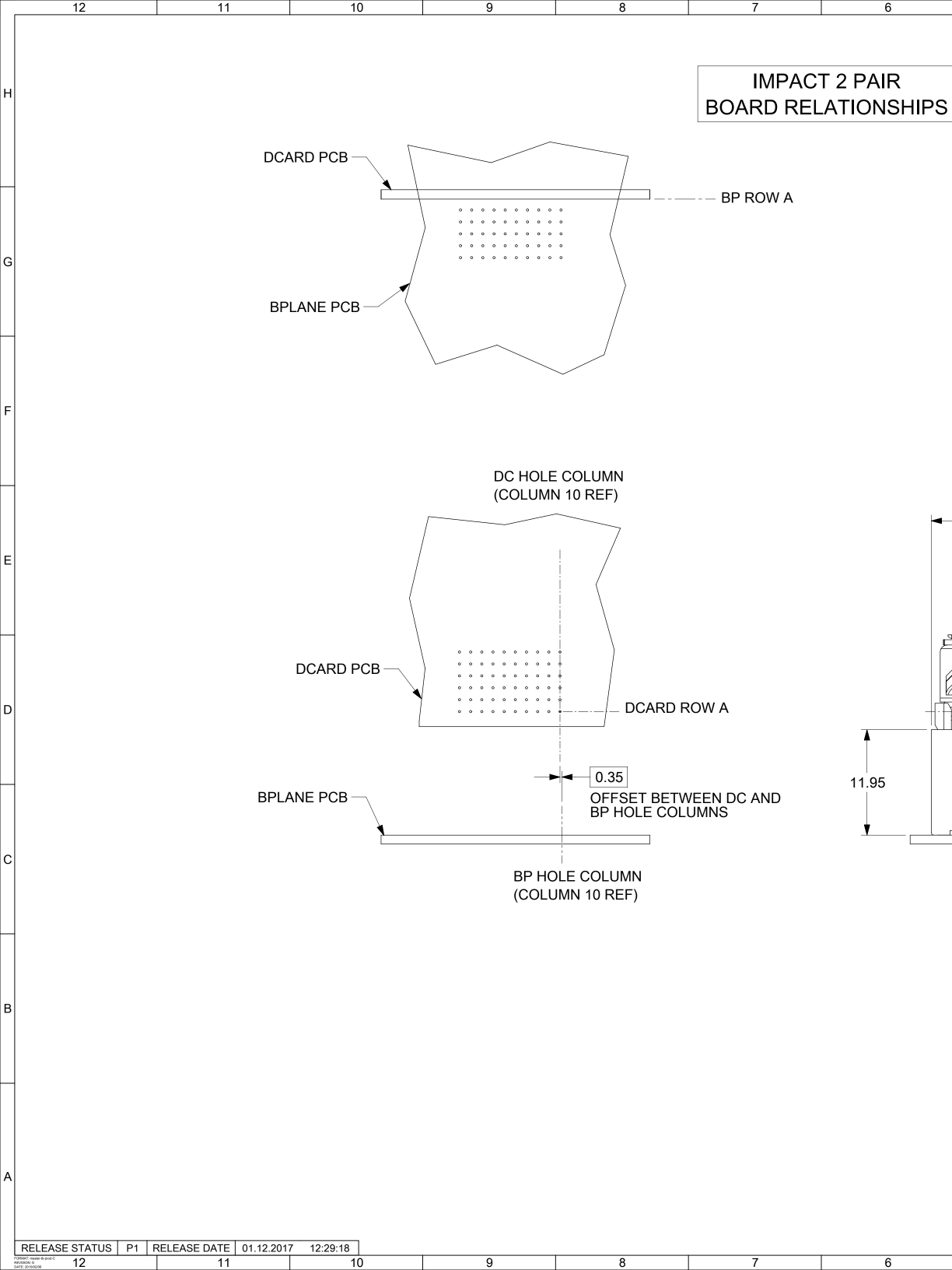
В

1

QUALITY THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION SYMBOLS DIMENSION UNITS GENERAL SCALE molex TOLERANCES ¥ = 0 MM 4:1 2017/1 2017/1 2017/1 (UNLESS SPECIFIED) DRWN BY DATE ₹ = 0 ¥ ANGULAR TOL ± 0.5 IMPACT 2-PAIR 85-OHM 2012/03/29 JBINGHAM **F** = 0 4 PLACES LEFT GUIDED BACKPLANE SALES ASSEMBLY DATE CHK'D BY 3 PLACES ± DRAWING **V** = 0 2012/03/29 JLAURX 2 PLACES ± 0.13 APPR B DATE ☑ = 0 📓 PRODUCT CUSTOMER DRAWING 1 PLACE ± 0.25 1686 VNA CD JLAURX 2013/02/07 SERIES MATERIAL NUMBER CUSTOMER **⊠** = 0 0 PLACES DRAWING SIZE THIRD ANGLE PROJECTION 171065 SEE CHART GENERAL MARKET 0 MUST REMAIN С \oplus -----DOCUMENT NUMBER DOC TYPE DOC PART SHEET NUMBER C1 WITHIN DIMENSIONS **√** = 0 2 OF 3 PSD 001 SD-171065-0002

3

2



									G
									F
• 12.7 - • 3.	0								E
	DCARD ROW A	Ą							D
BP ROW A	▼								С
QUALITY THIS DRAWIN SYMBOLS 8		T IS PROPRIETA DIMENSION UNIT		TECHNOLOGI					B
■ △ ▲ ■ △ ▲ ● 0 0 ■ ▲ 168852 VNANDAM 2017/11/0	ANGULAR TOL \pm 0.5 ° 4 PLACES \pm 3 PLACES \pm 2 PLACES \pm 0.13 1 PLACE \pm 0.25 0 PLACES \pm	MM DRWN BY JBINGHAN CHK'D BY JLAURX APPR BY JLAURX	DATE 2012/03/29 DATE		IMPACT 2-F GUIDED BACKPL DRA PRODUCT CUS	PAIR 85 _ANE S \WING	5-OHM ALES A	ASSEMBLY VING	A
$\boxed{\blacksquare} = 0$ $\boxed{\square} = 0$ $\boxed{\square} = 0$ $\boxed{\square} = 0$ $\boxed{\square} = 0$ $\boxed{C1}$ $\boxed{5}$	0 PLACES ± DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS 4		THIRD ANGLE PROJECTION	171065 DOCUMENT NU SD-	SEE CHART ^{IMBER} 171065-0002 2			SHEET NUMBER 3 OF 3	