

RELEASE STATUS P1 R	RELEASE DATE 18.10.2017	7 06:14:42				
FORMAT: master-tb-prod-C REVISION: G DATE: 2015/02/06 12	11	10	9	8	7	6

_____]

MATERIAL NUMBER	# OF COLUMNS	# OF DIFF PAIR	DIM "A"	DIM "B"	MODULE TYPE
76849-182*	8	32	18.9	14.05	DUAL ENDWALL
76849-180*	8	32	16.1	14.05	OPEN ENDED

н

G

Е

D

С

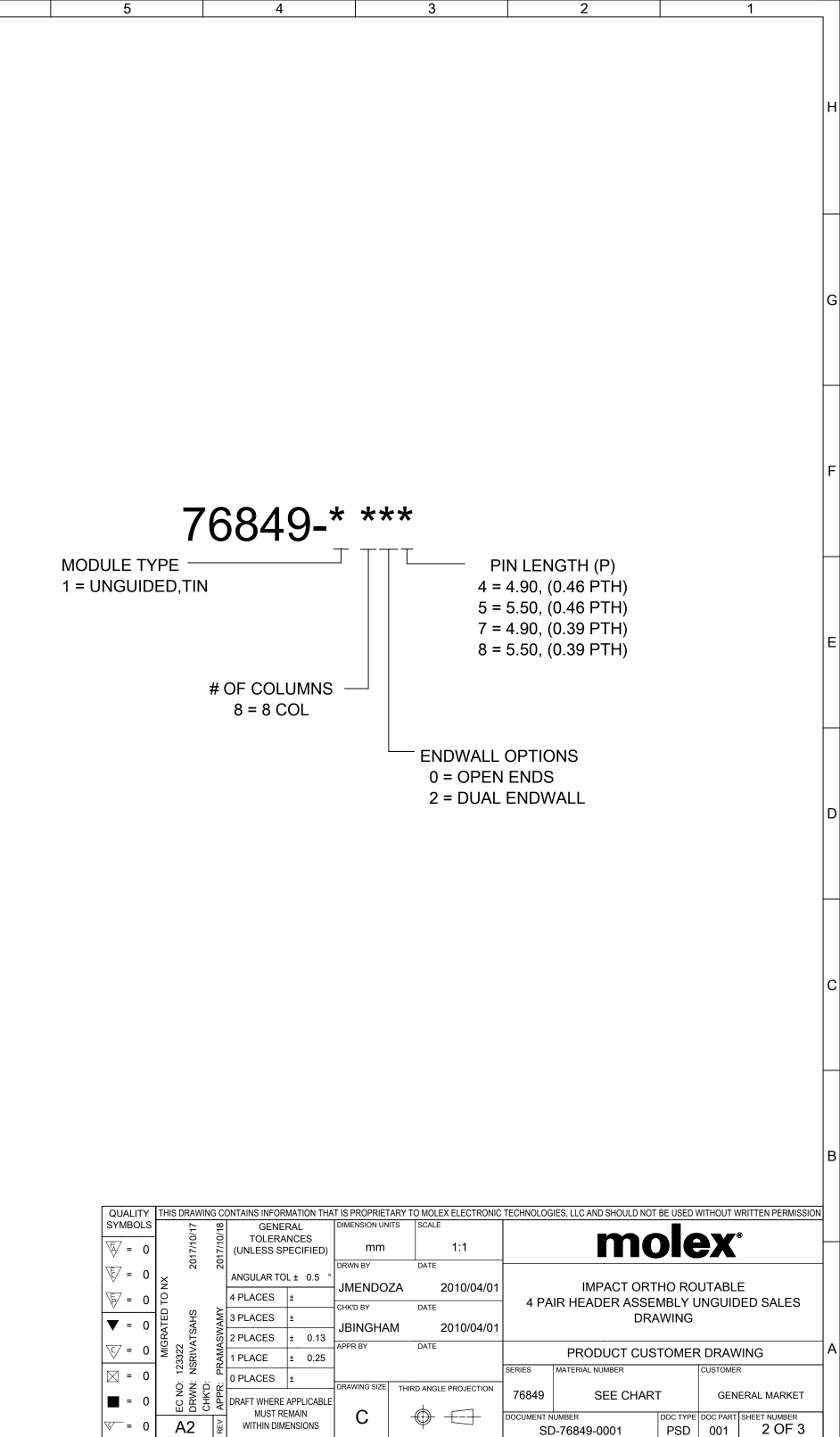
В

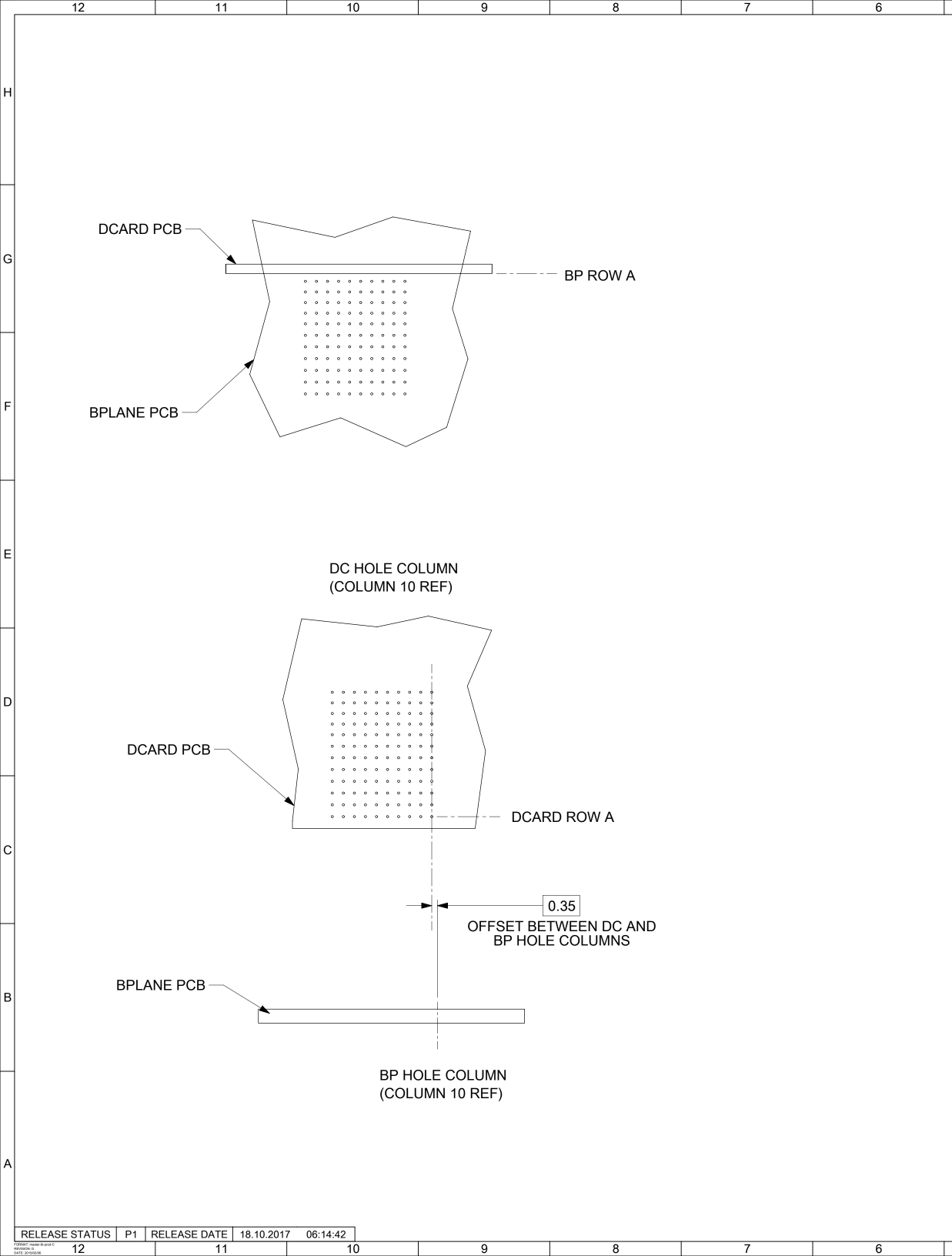
A

BBIABBIAB

OPEN END OPTION

				-					
	RELEASE STATUS	P1	RELEASE DATE	18.10.2017	06:14:42				
F	DRMAT: master-tb-prod-C EVISION: G ATE: 2015/02/06 12		11		10)	9	8	





5	4	3		2	1	
						н
						G
	IMPACT ORTH BOARD RELATI					F
	- 20		- 3.0			E
			DC	ARD ROW A		D
11.95			14.0			С
QUALITY THIS DRAW			TRONIC TECHNOLOG	ES, LLC AND SHOULD NO	T BE USED WITHOUT WRITTEN PE	B
SAMBOLS 0 = 3 MIGRATED TO NX 0 0 0 123322 2017/10/17	% GENERAL TOLERANCES TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± 0.5 ° 4 PLACES ±	DIMENSION UNITS SCALE mm 4:1 DRWN BY DATE JMENDOZA 2010/ CHK'D BY DATE JBINGHAM 2010/ APPR BY DATE DRAWING SIZE THIRD ANGLE PROJE	04/01 04/01 4 PA 04/01 SERIES TOR TOR TOR TOR TOR TOR TOR TOR	IMPACT OR IR HEADER ASSE DR PRODUCT CUS MATERIAL NUMBER SEE CHAF	THO ROUTABLE EMBLY UNGUIDED SAL AWING STOMER DRAWING CUSTOMER GENERAL MAR GENERAL MAR	LES A