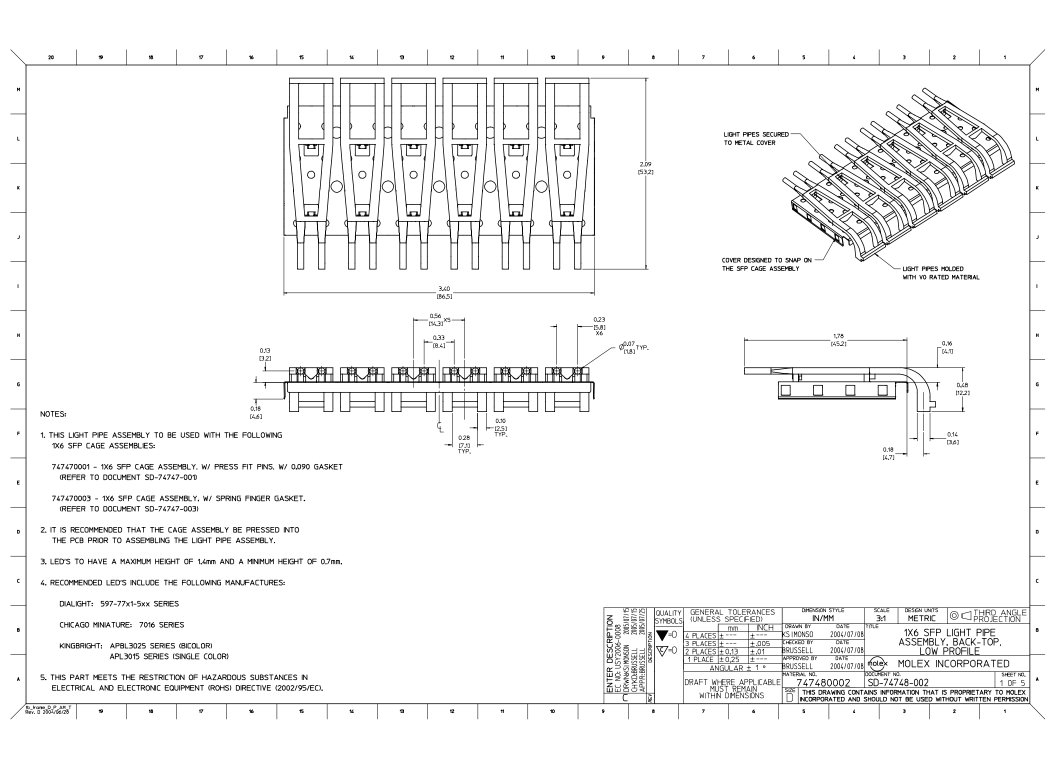


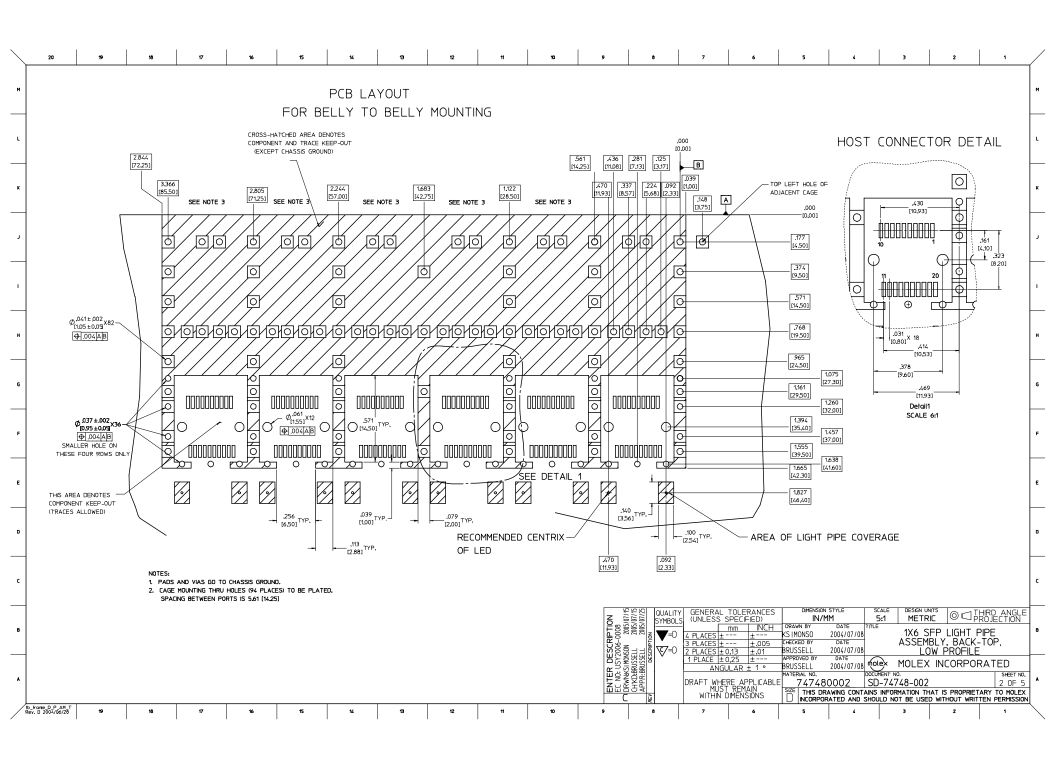
DATE	REV	DESCRIPTION
004/04/15	1	PRELIMINARY DOCUMENT
004/07/08	Α	INITIAL RELEASE
005/06/03	В	1.CORRECTED P/N FOR DIALIGHT LED 2.DOCUMENT CHANGE ONLY
005/06/10	С	UPDATED VIEWS TO SHOW CLEARANCE HOLES ADDED TO THE COVER
019/01/14	D	1.REMASTERED FROM SD-74748-002 REV_C TO 747480002 PSD ASY REV_D IN NX/ECTR. 2.REMOVED INCH DIMENSIONS IN ALL SHEETS. 3. SHEET 1: F4 : VIEW ADDED FOR DATE CODE REPRESENTATION.

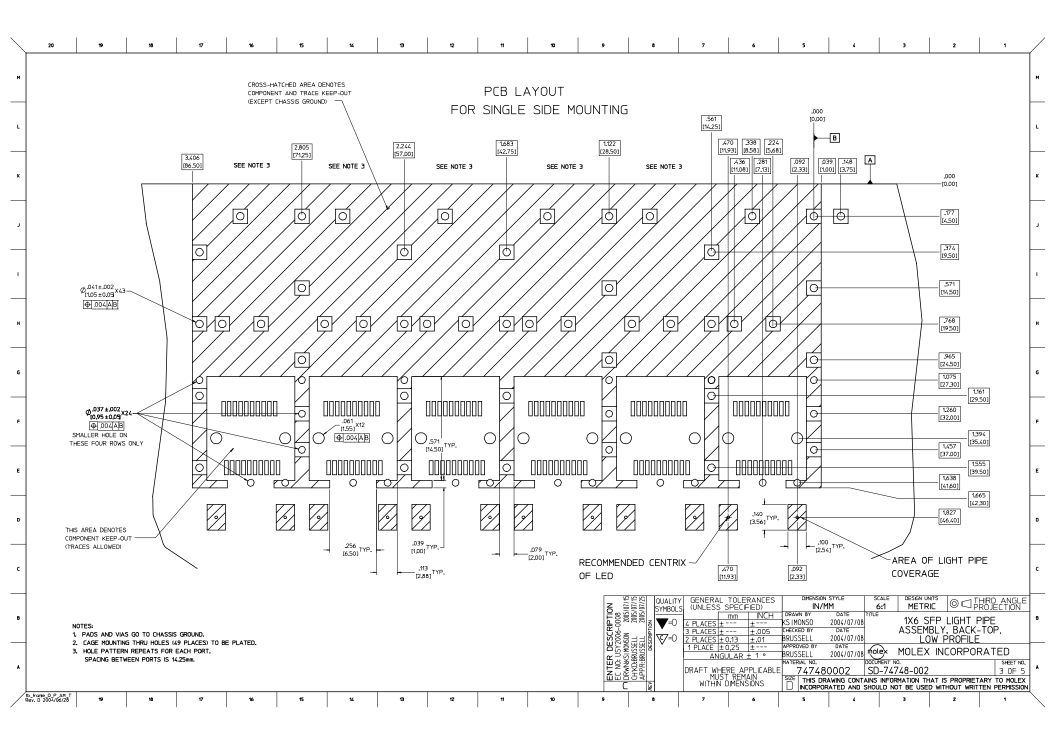
 20
 19
 18
 17
 16
 15
 14
 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1

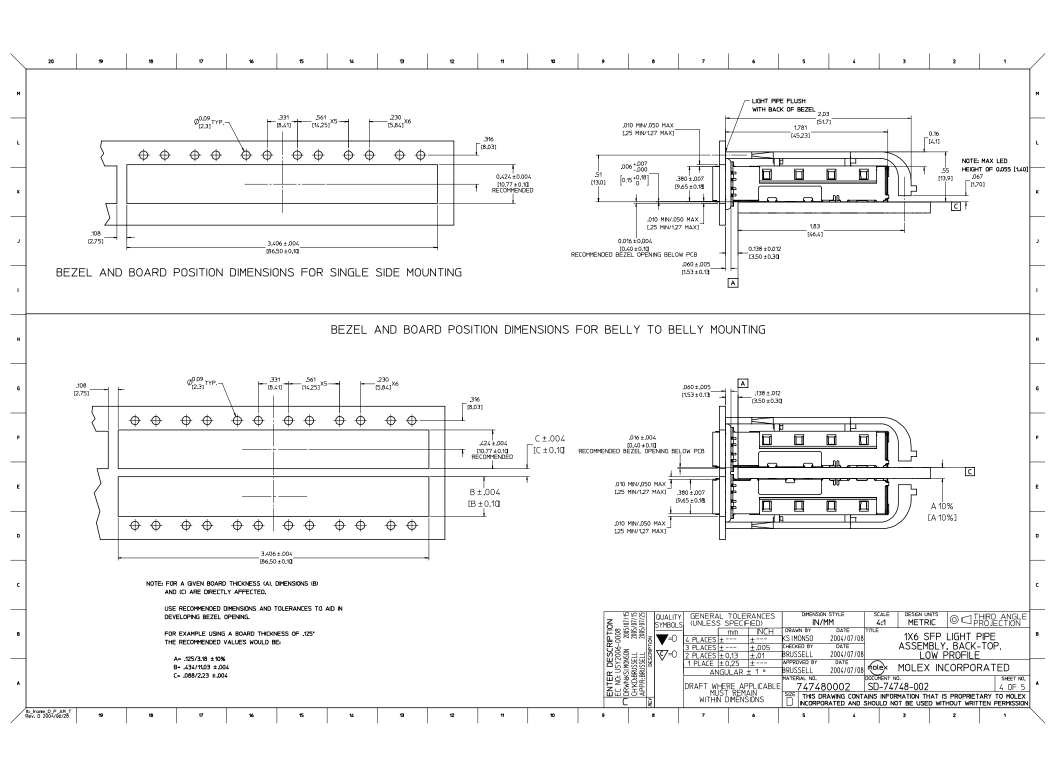
	7		6		5		1	3	2		1		
© = 0	MUST REI WITHIN DIME				D-SIZE	74748	747480002			5 (	OF 5		
= 0	DRAFT WHERE A	PPLICAB	E THIRD ANGL	E PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER	•	SHEET	NUMBE		
	0 PLACES	±	APPR:	RCHEN	08	2019/01/15	74748	0002	PSD	ASY			
<b>=</b> 0	1 PLACE	± 0.2	5 DRWN:	PMAHAI	DEVAPPA	2018/12/14	74740	0000	DOD	40)/	_		
<u>C</u> = 0	2 PLACES	± 0.1	<sup>3</sup> INITIAL	INITIAL REVISION:			DOCUMENT NUMBER		DOC TYPE	DOC PART	REVIS		
= 0	3 PLACES			APPR: RCHEN08		2019/01/15	PRODU	PRODUCT CUSTOMER			R DRAWING		
<u> </u>			CHK'D:	VK10		2019/01/14							
S = 0	4 PLACES	±	DRWN:	DRWN: PMAHADEVAPPA		2018/12/14	ASSEMBL	TOP, LOW PROFILE					
= 0	ANGULAR TOL	± 1.0	。 EC NO:	610385					GHT PIPE				
= 0	GENERAL TOLERANCES (UNLESS SPECIFIED)												
= 0	mm	1:	1					no	lex				
	DIMENSION UNITS	SCAL	E CURREN	T REV DES	C: SEE REVIS	SION TABLE			<b>I</b>				
SYMBOLS	\ <b></b>	ONTAINS	INFORMATION TI	HAT IS PROPRI	ETARY TO MOLEX	ELECTRONIC TEC	CHNOLOGIES, LLC AND SH	OULD NOT BE	USED WITHOUT WR	ITTEN PE	RMISS		

A DOCUMENT STATUS P1 RELEASE DATE 2019/01/15 04:23:43









	7 6	5 4 3	2	1
н				м
				L
K .				K
,				ı
				1
н				н
DATE REV CHANGES	COMMENTS			
2004/04/15 1 PRELIMINARY DOCUMENT  2004/07/08 A INITIAL RELEASE	N/A N/A			G
2005/06/03 B CORRECTED P/N FOR DIALIGHT LED	DOCUMENT CHANGE ONLY			<u> </u>
F 2005/06/10 C UPDATED VIEWS TO SHOW CLEARANCE HOLES ADDED TO THE COVER	N/A			F
				_
ε				E
D I				0
c				c
NO % 2017 (2) 27	OUALITY GENERAL TOLERANCES (UNLESS SPECIFIED)	IN/MM 1:1	ESIGN UNITS METRIC  THIRE PROJ	
E 0000 200 200 200 200 200 200 200 200 2	Mm   NCH		X6 SFP LIGHT PIPE SSEMBLY, BACK-TO LOW PROFILE	: P, <b>8</b>
FIRST DES	2 PLACES ± 0.13 ± .01 1 PLACE ± 0.25 ± ANGULAR ± 1 °	BRUSSELL 2004/07/08 Molex MC	LEX INCORPORA	TED SHEET NO.
ENTER DESCRIPTION CIPCHWASTER CHOOSE CONTROL USYZOOG-0008 CHOOSE	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	747480002 SD-74748	-002	15 OF 5   *
N <sub>B.</sub> Forse D.F.AM, T   Rev. D 2004/06/25   19   16   17   16   15   14   10   9   8	7 6	5 4 3	2 2	1