

	RELEASE STATUS	P1	RELEASE DATE	22.11.2017	22:11:40				
FORM REVIS DATE	MAT: master-tb-prod-C SION: G E: 2015/02/06 12		11		10	9	8	7	6

	COMPLIANT TAIL PLATING
(SEE VIEWS ON SHEET 2)	
4 LIGHT PORTS	MATTE TIN / LEAD
INNER 2 PORTS	MATTE TIN / LEAD
OUTER 2 PORTS	MATTE TIN / LEAD
4 LIGHT PORTS	MATTE TIN
INNER 2 PORTS	MATTE TIN
OUTER 2 PORTS	MATTE TIN
OUTER 2 PORTS - SPECIAL CONFIG	MATTE TIN
	(SEE VIEWS ON SHEET 2) 4 LIGHT PORTS INNER 2 PORTS OUTER 2 PORTS 4 LIGHT PORTS INNER 2 PORTS OUTER 2 PORTS

QUALITY											BIES, LLC AND SHOULD NOT	BE USED \	WITHOUT W	RITTEN PERMISSION									
SYMB	OLS	1/21 1/21	22	GENE	RAI	L	DIMENSION UNIT	S	SCALE														
	0	1/2	17/11/		TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± 5.0 °		mm		1:1		m		}X (9									
₹ =	0	ABLE 201 201	20	ANGULAR TO			DRWN BY	l	DATE 2015/06/11														
₩ =	0	T NC		4 PLACES	±				2013/00/11 DATE		STACKED SI												
v -		ISIO		3 PLACES	±					VVI	TH METAL EMI GA	SKELA	ND LIG	HIPIPES									
•	0	REV 501 FE	Щ	2 PLACES	±	0.13	BBARKER		2015/06/17														
<u> </u>	0				±	0.25	APPR BY	DATE			PRODUCT CUS	TOMEF	R DRAW	/ING									
= 🛛	0	M S 16			NS NS				S				0 PLACES	1 0.20		SMILLER		2015/06/30	SERIES	MATERIAL NUMBER		CUSTOMER	
	0	EC NO: DRWN: CHK'D: APPR:		DRAFT WHERE			DRAWING SIZE	THIRD	O ANGLE PROJECTION	76044	SEE TABLE		GEN	ERAL MARKET									
▏▀	U			MUST RE				_((DOCUMENT N				SHEET NUMBER									
<u>چ_</u> =	0	J A			IMENSIONS		C	יד			D-76044-001	PSD	001	1 OF 6									
				4					0				4										

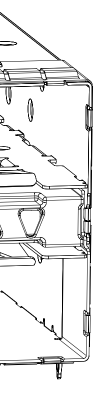
	12 11 10 9	8	7 6
Η			
G			
F			
E	760440001 AND 760445001 WITH INNER AND OUTER LIGHTPIPES		760440002 AND 76044500 WITH INNER LIGHTPIPES
D			
С			
В			
	760445004 WITH OUTER LIGHTPIPES		
A			
	RELEASE STATUS P1 RELEASE DATE 22.11.2017 22:11:40 FORMAT: madder-bpool C REVISION G DATE: 2015/2066 12 11 10 9	8	7 6

QUA	LITY	THIS DRAW	ING C	ONTAINS INFOR	RMA	TION THA	T IS PROPRIET	ARY TO	MOLEX ELECTRONIC	TECHNOLOG	IES, LLC AND SHOULD NOT	BE USED \	VITHOUT W	RITTEN PERMISSION
SYME	BOLS	1/21	/21 /22	GENE	RA	L	DIMENSION UN	ITS S	SCALE				_	
=	• 0	7	2017/11/ 2017/11/	I I OLER/			mm		1:1		m		X	
₹ =	0	ABLE 2(йй	ANGULAR TO	DL ±	5.0 °	DRWN BY		2015/06/11					
F /=	0	⊢		4 PLACES	±						STACKED SI			
		SION		3 PLACES	+		CHK'D BY	C	DATE	WI	TH METAL EMI GA	SKET A	ND LIG	HTPIPES
▼ =	0	5	_		+		BBARKER	२	2015/06/17					
		S01	正氏	2 PLACES	±	0.13	APPR BY		DATE					
<u> </u>	• 0	SEE RE 68528 VANG01	MWOLFE		±	0.25				PRODUCT CUSTOMER DRAWING				ING
=	0	S 40 0	₹ N	_	1.		SMILLER		2015/06/30	SERIES	MATERIAL NUMBER		CUSTOMER	
	0	öż	ÿÄ	0 PLACES	±		DRAWING SIZE	THIRD	ANGLE PROJECTION					
=	0	CHKUD: CHKUD: CHKUD: CHKUD: D						THILD		76044			GEN	ERAL MARKET
	~			MUST R			C		€	DOCUMENT N	UMBER	DOC TYPE	DOC PART	SHEET NUMBER
=	0			WITHIN DIN	WITHIN DIMENSIONS					S	D-76044-001	PSD	001	2 OF 6
5				4		3		2 1		1				

5002 PES

3

760440003 AND 760445003 WITH OUTER LIGHTPIPES



5

4

2

1

н

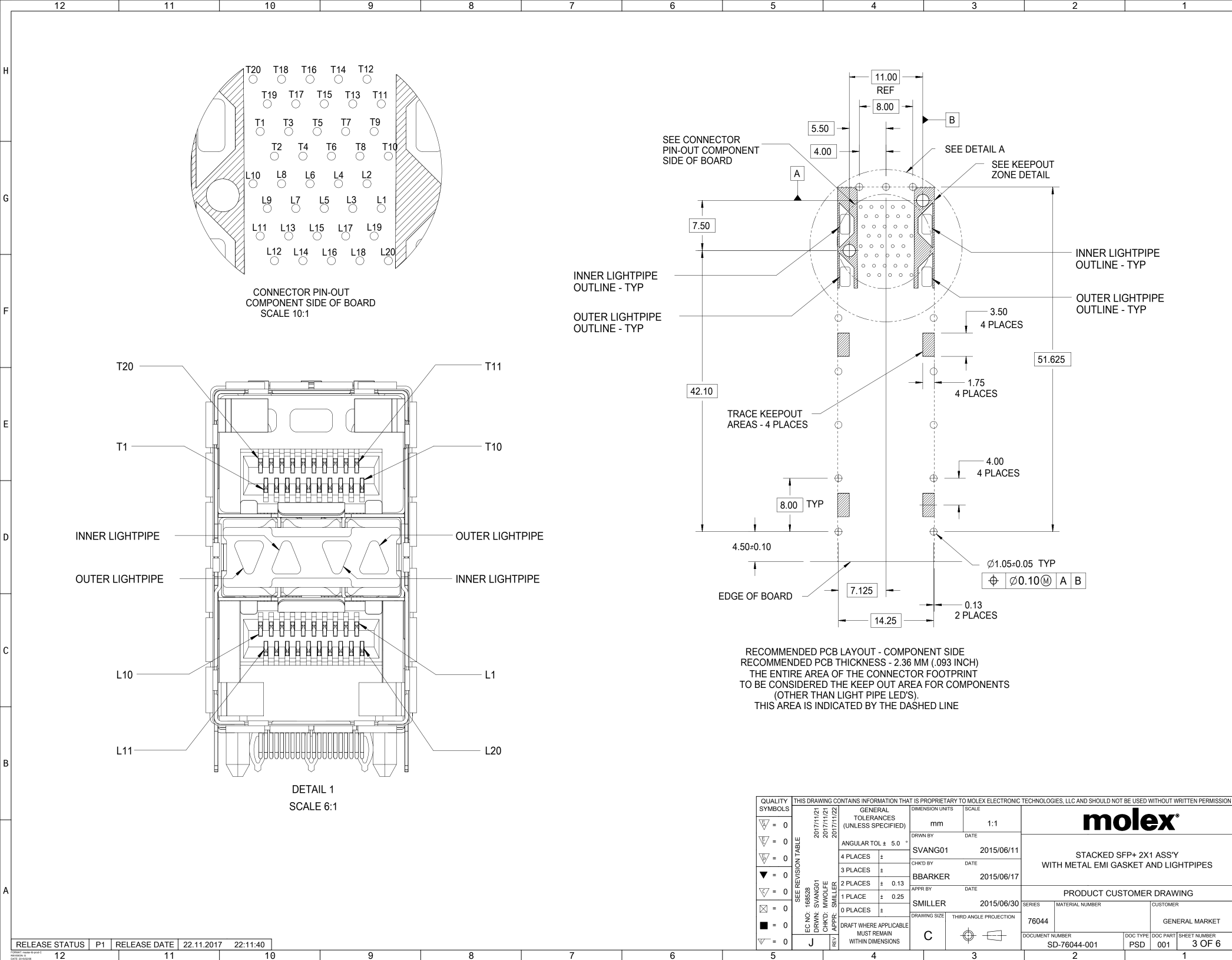
G

Ε

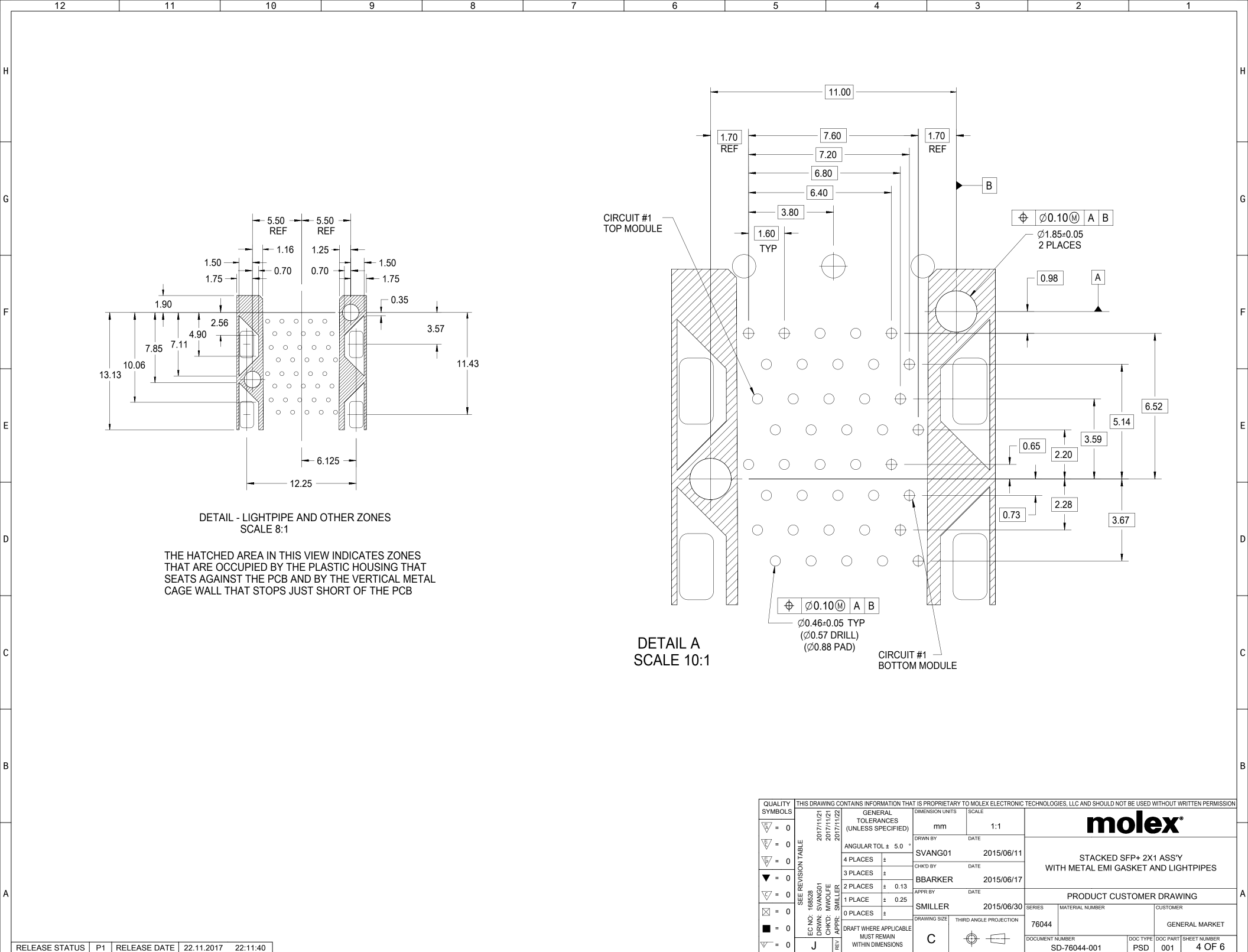
D

С

В

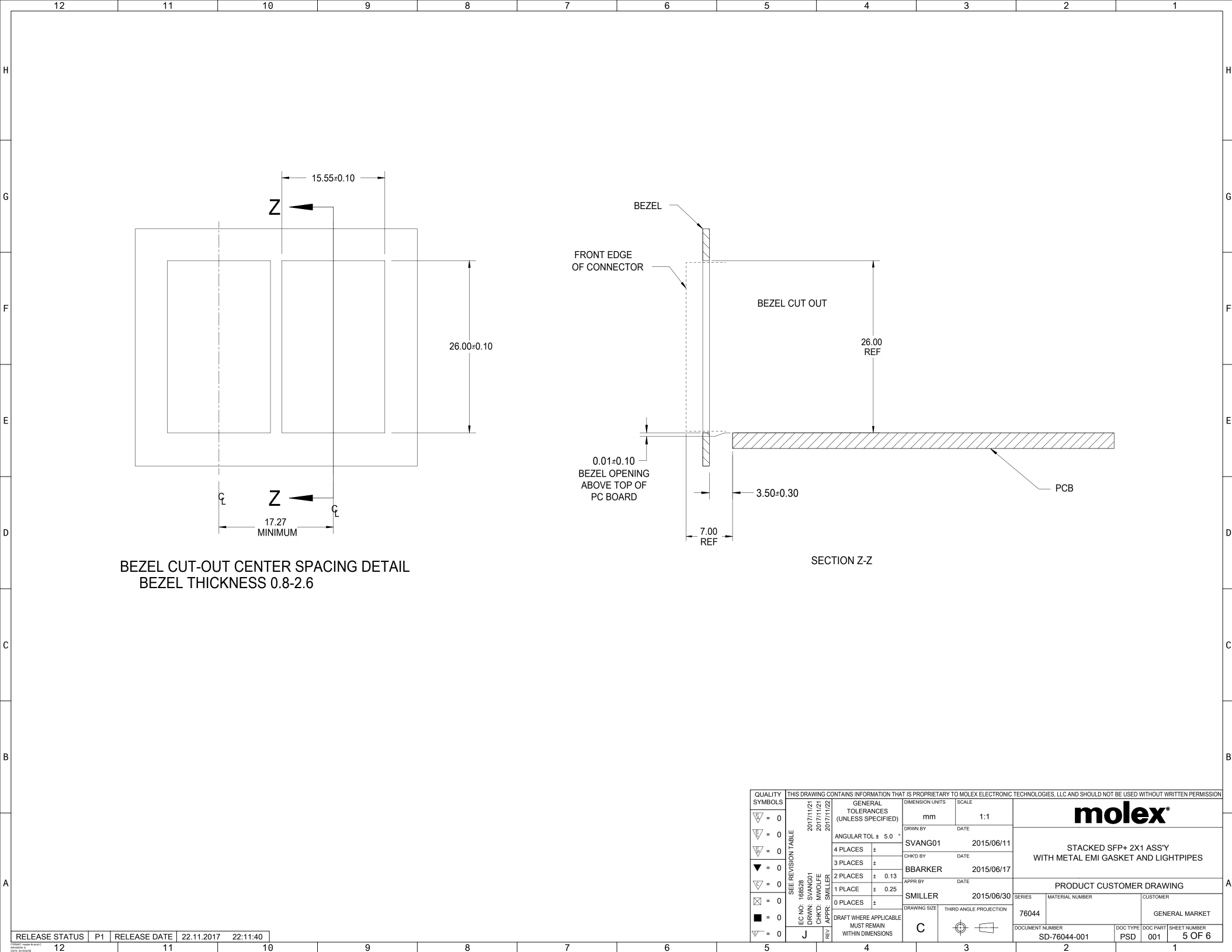


QUALIT	Υ	THIS DRAWI	NG CO	ONTAINS INFOR	MA	TION THA	T IS PROPRIETA	RY TO MC	LEX ELECTRONIC	TECHNOLOG	GIES, LLC AND SHOULD NOT	BE USED \	WITHOUT V	VRITTEN PERMISSION
SYMBO	LS	1/21	1/21 1/22	GENE	TOLERANCES (UNLESS SPECIFIED)		DIMENSION UNIT	S SCA	LE					
	0	1/2	11	(LINEESS SE			mm		1:1		m		}X	B
₹ =	0	ABLE 20	201				DRWN BY	DAT	E 2015/06/11					
₣ =	0	ON TA		4 PLACES	±			DAT			STACKED SE			
T =	0	/ISIO		3 PLACES	±		BBARKER		2015/06/17	VVI	TH METAL EMI GAS	SKELA	ND LIG	HIPIPES
	Ŭ		ц Ц	2 PLACES	±	0.13								
<u> </u>	0	SEE RE 68528 VANG01	MIWULFE SMILLER	1 PLACE	±	0.25	APPR BY	DAT			PRODUCT CUS	TOMEF	R DRAW	/ING
=	0				+		SMILLER		2015/06/30	SERIES	MATERIAL NUMBER		CUSTOMER	२
	0	EC NO: DRWN:	PPR:	0 PLACES ±		DRAWING SIZE	THIRD AN	GLE PROJECTION	76044			GEN	ERAL MARKET	
	<u>ں</u>	EC NO: DRWN: CHK'D: APPR.		MUST RE				6		DOOLINENT				
ت	0	J					C	Ψ		DOCUMENT N	омвек D-76044-001	PSD	001	SHEET NUMBER 3 OF 6
5				1				2	2	2 1			1	



q

V	=	0		2017/11/2 2017/11/2 2017/11/2	TOLER/) mm		1:1		m)X (
F	=	0	ABLE	8 8 8	ANGULAR TO	OL± 5.0	。 SVANG0		ATE 2015/06/11						
F	=	0	4 T NC		4 PLACES	±			2013/00/11 ATE	WI	STACKED SI				
▼	=	0	REVISIO	ZШК	3 PLACES	± 0.13	BBARKE	R	2015/06/17						
∇	=	0	SEE R 68528			2 PLACES 1 PLACE	± 0.25	APPR BY		ATE		PRODUCT CUS	TOMER	RDRAW	/ING
	=	0	NO: 16	Σ≦Ω Σ	0 PLACES	±	- SMILLER	-	2015/06/30		MATERIAL NUMBER		CUSTOMER	ł	
	=	0	EC NO DRWI CHK'I		DRAFT WHERE	ORAFT WHERE APPLICABLE MUST REMAIN		d d		76044				ERAL MARKET	
∇	=	0	J						<i>y</i> +		омвек D-76044-001	DOC TYPE PSD	DOC PART 001	SHEET NUMBER 4 OF 6	



	12	2	11	10	9	8	7	6
	REV G		DESCRIPTION	OOKS AND POCKETS CL	ARIFY NOTE 1, MASTERED T	O NX AND RELEASE		
I								
_								
i								
:								
-								
;								
-								
FORMAT: mast REVISION: G DATE: 2015/02/	LEASE ST ter-tb-prod-C 12	ATUS P1	RELEASE DATE 22.11.201	17 22:11:40 10	9	8	7	6

В

SYME	BOLS		1/21	1/22	GENE		DIMENSION UNI	TS SCALE		
₩.	= 0		17/1	2017/1	TOLERA (UNLESS SF		mm	1:1	molex	-
₹/ =	= 0	BLE	20	20	ANGULAR TOL ± 5.0 °		DRWN BY	DATE 2015/06/11		
₩.	= 0	N TA			4 PLACES	±		2015/06/11	STACKED SFP+ 2X1 ASS'Y WITH METAL EMI GASKET AND LIGHTI	
▼ =	= 0	VISIC			3 PLACES	±	BBARKEF			FIFES
\c7 =	= 0	E RE	68528 VANG01	5 5	2 PLACES	± 0.13	APPR BY DATE		PRODUCT CUSTOMER DRAWING	
		SEE	168528 SVANG01	SMIL	1 PLACE	± 0.25	SMILLER	2015/06/30		,
	= 0		ö Z S		0 PLACES	±	DRAWING SIZE	THIRD ANGLE PROJECTION	76044 GENERAI	
=	= 0		EC NO: DRWN:	APF	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS					L MARKET
v =	= 0		J	REV			С			6 OF 6
5				4				3	2 1	

QUALITY THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

В

U

F

5 4 3 2 1 ______