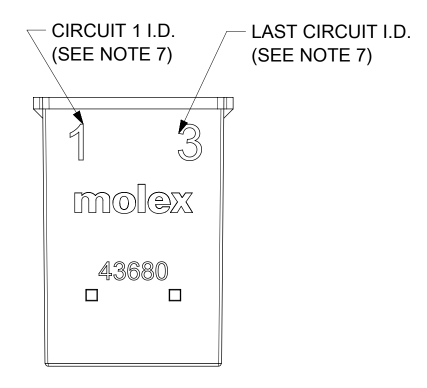
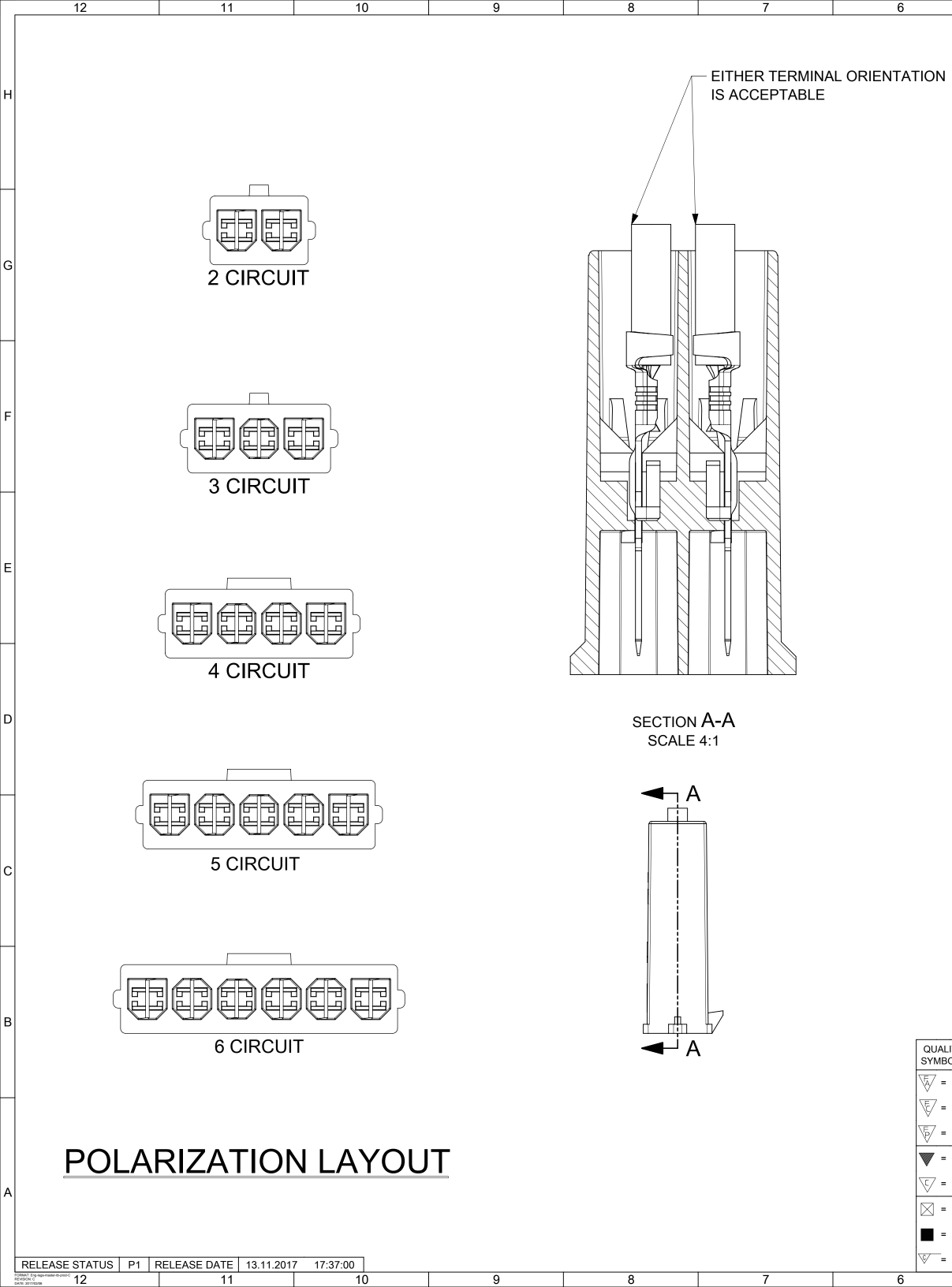


5	4	3			2		1	
	CIRCUITS	DIM. A	D	M. B	DIM.	С	DIM D	
	2	18.92 ±0.25	7.49	9 <i>±</i> 0.15	15.88 ±	0.15		
	2	.745 ±.010	.295	5 ±.006	.625 ±.	006	.120	
	3	26.42 ±0.25	14.9	9 <i>±</i> 0.15	23.37 ±	0.15	3.05	H
	5	1.040 ±.010	.590) <i>±</i> .006	.920 ±.	006		
	4	33.91 ±0.38	22.4	8 <i>±</i> 0.25	30.86 ±	0.15		
	4	1.335 ±.015	.885	5 ±.010	1.215 ±.	.006		
	5	41.40 ±0.51	29.9	7 ±0.38	38.35 ±	0.18	.415 ±.007	
	5	1.630 ±.020	1.18	0 <i>±</i> .015	1.510 ±.	.007] 10.54 <i>±</i> 0.18	,
	6	48.90 ±0.64	37.4	6 +0.38	45.85 ±	0.64		G
	0	1.925 ±.025	1.47	5 +.015	1.805 ±	.025		

43680-*003



ALITY													Ν		
BOL	S	90/0 60/11 GENERAL TOLERANCES				DIMENSION UNI	TS SCAL	E							
= C	1	7/1 1/7 1/7	GENERAL TOLERANCES (UNLESS SPECIFIED)			MM/IN 2:1			molex [®]						
= C		201 201 201		MM	INCH	DRWN BY	DATE	Ē		,					
-			4 PLACES	±	±	MKIPPER		2017/10/06	SABRE TPA PLUG		HOUSING				
= C	SED		3 PLACES	±	± 0.01	CHK'D BY DATE				3.18 (.125) X 1.51 (.020)					
= C			2 PLACES	± 0.25	± 0.014	JBELL		2017/10/21							
= C		~ <u> </u>	1 PLACES	± 0.36	±	APPR BY	DATE	E	PRODUCT CUSTOMER DRAWING						
		167289 MKIPPE JBELL FSMITH	0 PLACES	±	±	FSMITHROE	MER	2017/10/27					_ A		
= C)	$- 2 \neg \square$						2011/10/21	SERIES				IER		
= C		EC NO: DRWN: CHK'D: APPR:	ANGULAR TOL ±			DRAWING SIZE	ING SIZE THIRD ANGLE PROJECTIO		43680	43680 SEE CHART		GENERAL MARKET			
			MUS	ST REMAI	N		\oplus		DOCUMENT	NUMBER	DOC TY				
= C		A A	WITHIN	IDIMENSI	UNS		$\mathbf{\gamma}$		4	36800000-SD F		D 000	1 OF 2		
		5				4		3	2		1				



5		4	3	2	1	- -				
	SABRE 43680 SERIES									
	NUMBE	R CIRCUITS	MATERIAL	COL	OR					
4368	80-2002		B BLACI							
4368	80-1002	2	2 A NATURAL (TRANSL							
4368	80-3002		С	BLA	ACK					
4368	80-2003		В	BLA	ACK					
4368	80-1003	3	3 A NATURAL (TRANSLUCE)							
4368	80-3003		С	BLA	NCK	G				
4368	80-2004		В	BLA	ACK					
4368	80-1004	4	A	NATURAL (TR	ANSLUCENT)					
4368	80-3004		С	BLA	ACK					
4368	80-2005		В	BLA	ACK					
4368	80-1005	5	5 A NATURAL (TRANSLUC							
4368	80-3005		С	BLA	ACK	F				
4368	80-2006		В	BLA	ACK					
4368	80-1006	6	A	NATURAL (TR	ANSLUCENT)					
4368	80-3006		С	BLA	\CK					

Е

ITY THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT W												RITTEN PERMISSION					
OLS	0/06 1/06	2	OFNED			DIMENSION UN	ITS	SCALE	Ξ								
0	2017/10/ 2017/11/ 2017/11/			AL TOLERA SS SPECIF		MM/IN 2:1			2:1	molex							
0	50				ММ	MM INCH DRWN BY DATE											
0				4	4	4	4	4 PLACES	±	±	MKIPPER		2017/10/06			SABRE TPA PLUG HOUSING	
0	ASED	З	3 PLACES	±	± 0.01	CHK'D BY	[DATE			3.18 (.125) X 1.5						
0	RELE/	2	2	2	2 PLACES	± 0.25	± 0.014	JBELL			2017/10/21				()		
0	6 U I	= 1	1 PLACES	± 0.36	±	APPR BY	DATE										
0	167289 MKIPPE JBELL FSMITH		0 PLACES ±	±	±]			~~ ~~ ~ ~ ~ ~ ~ ~	PRODUCT CUSTOMER DRAWING							
0	16 E E U	-́†				FSMITHRO	-MER		2017/10/27	SERIES	MATERIAL NUMBER		CUSTOMER	R			
U	öżö		ANGUL	AR TOL ±		DRAWING SIZE			E PROJECTION								
0	EC NO: DRWN: CHK'D: APPR·	- -				-				43680	SEE CHART	-	GENERAL MARKET				
U	EC DR CH CH	ζ		HERE APPI			A	7									
0	A A			IST REMAII N DIMENSI			<u>ل</u>	ナ		DOCUMENT N							
0	~	-								43	6800000-SD	PSD	000	2 OF 2			