

产品编号: <u>1726732006</u> Product Description: 7.50mm Pitch Super Sabre Plug Crimp Housing, UL 94V-0, 6 Circuits 系列号: 172673 状态: Active Product Category: Connector Housings



文件和资源

图纸 图纸 1726732006_sd.pdf

3D 模型和设计文件

3D模型 1726732006_stp.zip

规格

包装规格 PK-43680-001-001.pdf 产品规格 PS-171825-001-001.pdf 测试摘要 TS-171825-001-001.pdf

产物环境合规

合规

GADSL/IMDS	Not Relevant				
China RoHS	®				
EU ELV	Not Relevant				
Low-Halogen Status	Low-Halogen per IEC 61249-2-21				
REACH SVHC	Not Contained per D(2023)3788-DC (14 Jun 2023)				
EU RoHS	Compliant per EU 2015/863				

多部分产品合规性声明

- Eu RoHS
- REACH SVHC
- Low-Halogen

多部分行业合规性文件

- IPC 1752A Class C

- IPC 1752A Class D

- Molex Product Compliance Declaration
- IEC-62474
- chemSHERPA (xml)

欧盟 RoHS 合格证书

产品详情

常规

状态	活动					
类别	Connector Housings					
系列	172673					
说明	7.50mm Pitch Super Sabre Plug Crimp Housing, UL 94V-0, 6 Circuits					
应用	Power, Wire-to-Board, Wire-to- Wire					
产品系列	Super Sabre Connector System					
产品名称	Super Sabre					
UPC	889056026000					

机构

CSA	LR19980
UL	E29179

电气

每触点最大电流	34. OA

物理

电路数 (最多)	6
颜色-树脂	黑色
阻燃性	94V-0
性别	Plug
符合灼热丝规范	否
插接极性	是
锁定插接部位	是
材料 - 树脂	Nylon

净重	8.851/g
行数	1
包装形式	Carton
面板安装式	否
间距 - 插配接口	7.50mm
有极性的插配件	是
可堆叠的	否
运行温度范围	-40° to +125° C

进程

大铅 个道用

可配插/可连接使用的产品

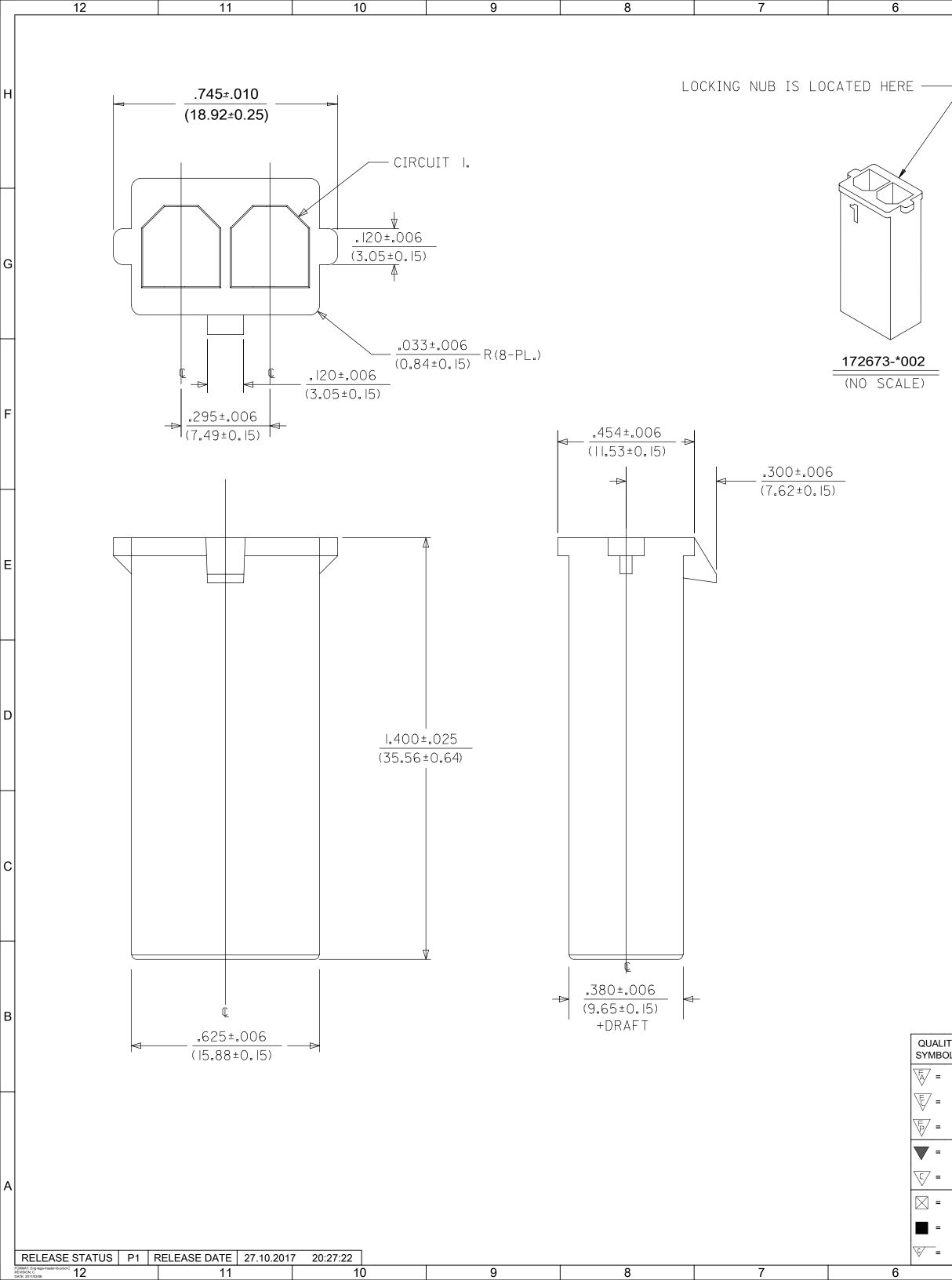
可配插部件

描述	产品编号
Super Sabre Single Row Receptacle Housings	172672

可连接使用部件

描述	产品编号
Super Sabre Male Crimp Terminals	171826

This document was generated on Feb 28, 2024



5	4	3	3		2	2		
	IT		TEM N	IUMBER	MATE	COLOR		
					UL94V-0 NY	BLACK		
			17267	73-3002	UL94V-2 NY IEC 60335-1 GLOW WIRE	,	BLACK	Н

NOTES:

1. MATERIAL: SEE CHART.

2. FINISH: NONE.

3. PRODUCT SPECIFICATION: PS-171825-001.

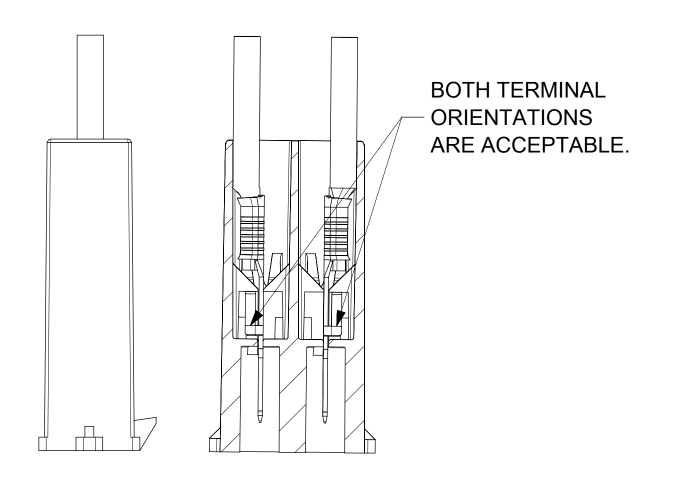
4. PACKAGING: PK-43680-001.

5. THIS CONNECTOR HOUSING FOR USE WITH 171826 TERMINALS.

6. THIS CONNECTOR HOUSING WILL MATE TO 172672 OR 44441 HOUSINGS.

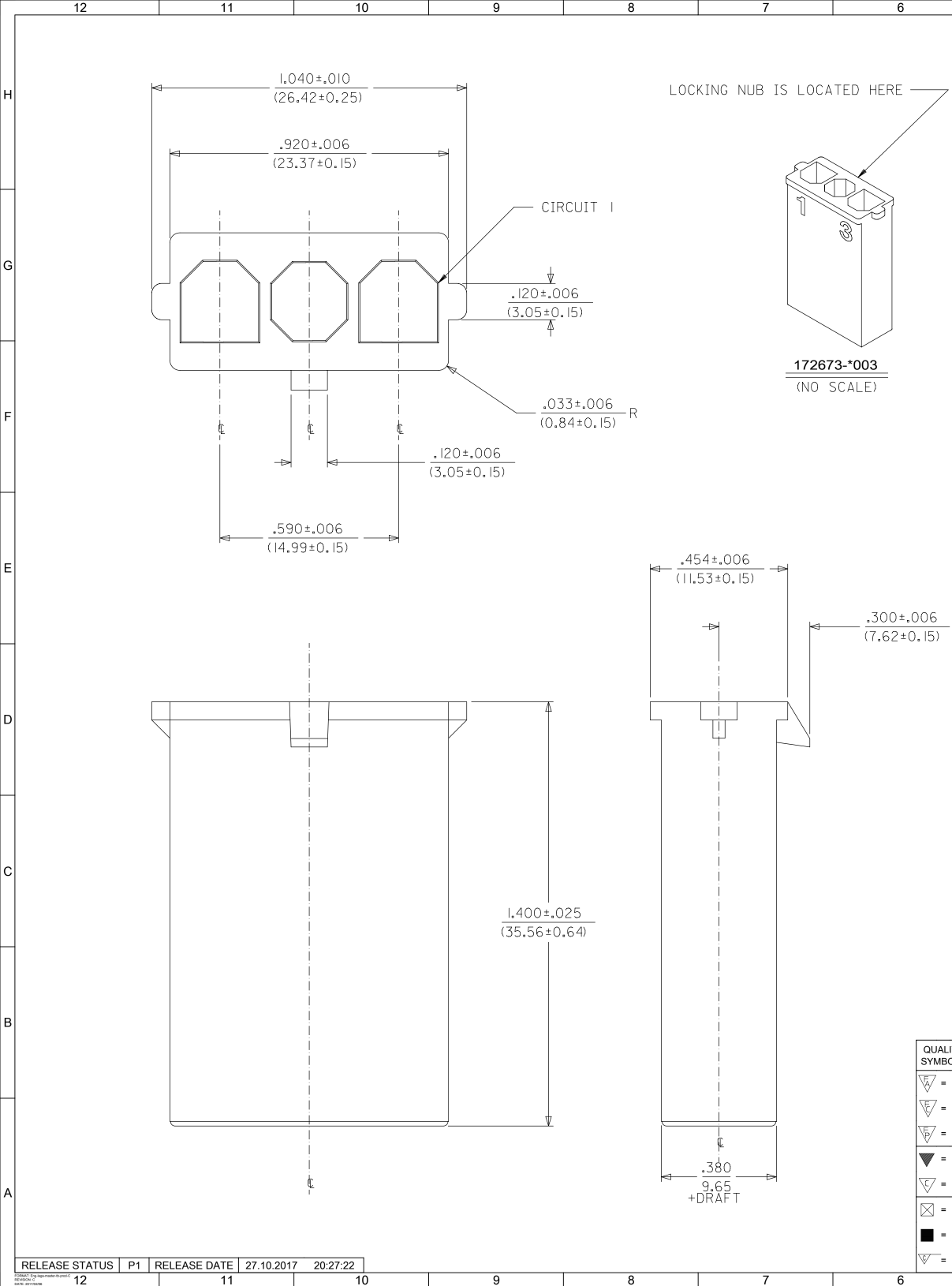
7. PARTS CONFORM TO CLASS B REQUIREMENTS OF COSMETIC SPEC PS-45499-002. - SOME PARTS MAY HAVE A BLEMISH NEAR THE GATE THAT DOES NOT

- AFFECT FUNCTIONALITY.
- 8. MOLDED IN SERIES NO. MAY BE 172673 OR 43680.



NOT TO SCALE

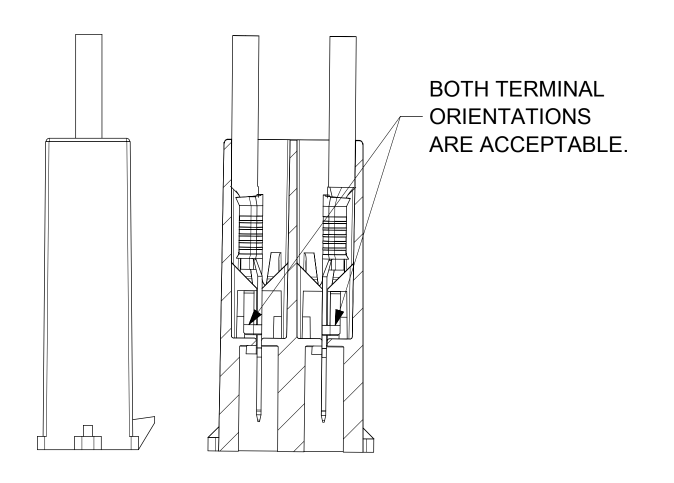
	_														
LITY	THIS	DRAWING CO	ONTAINS INF	ORMA	ATION THAT IS	S PROPRIETARY	O MOLE	X ELECTRONIC T	ECHNOLOG	IES, LLC AND SHOULD NOT	BE USE	ED W	ITHOUT W	RITTEN PERMIS	SION
BOLS		17/09/20 17/10/25 17/10/27				DIMENSION UNITS	SCAL	.E							
	-)9/: /0/: /01			ERANCES CIFIED)	IN/MM 4:1			molex						
= 0		./21 //21	(UNLE)	SS SPE	CIFIED)	IN/MM	IN/MM 4:1								
= 0	NO	2017/09 2017/10 2017/10		MM	INCH	DRWN BY	DATE	1							
-	INSERTION		4 PLACES	±	±	JDFOX	2014/07/24		SUPEF	E					
= 0	NSE		3 PLACES	±	± 0.01	CHK'D BY D			PLUG HOUSING						
= 0	1		2 PLACES	± 0.25	5 ± 0.014	BANDERSC	2014/07/24								
= 0	TERMINAL	118809 JQUILES MKIPPER FSMITH	1 PLACES 0 PLACES	± 0.35	5 ±	APPR BY DATE			PRODUCT CUSTOMER DRAWING						
		18809 Quile Akippe Smith	0 PLACES	±	±								AING	A	
= 0	' ;	t d ⊠ ñ				FSMITH		2014/07/24	SERIES	MATERIAL NUMBER			CUSTOMER	CUSTOMER	
U	0	öżöki	ANGUL	AR TOI	L ± 0.5	DRAWING SIZE T	HIRD ANG	GLE PROJECTION							
= 0		EC NO: DRWN: CHK'D: APPR:							172673	SEE CHAR	Г		GEN	ERAL MARKET	
Ũ	ì	A C D M		HERE AF											
= 0		B B			NSIONS		Ψ			CUMENT NUMBER DOC TYPE DOC PART SHEE SD-172673-001 PSD 001		SHEET NUMBER	;		
	ľ	5				4		3		2				1	



5	4	3		2			1	
			ITEM NUMBER		MA	COLOR		
			172673-2003		UL94V-0 NYLON		BLACK	
			1	72673-3003	UL94V-2 IEC 6033 GLOW W	-	BLACK	Н
			L I					

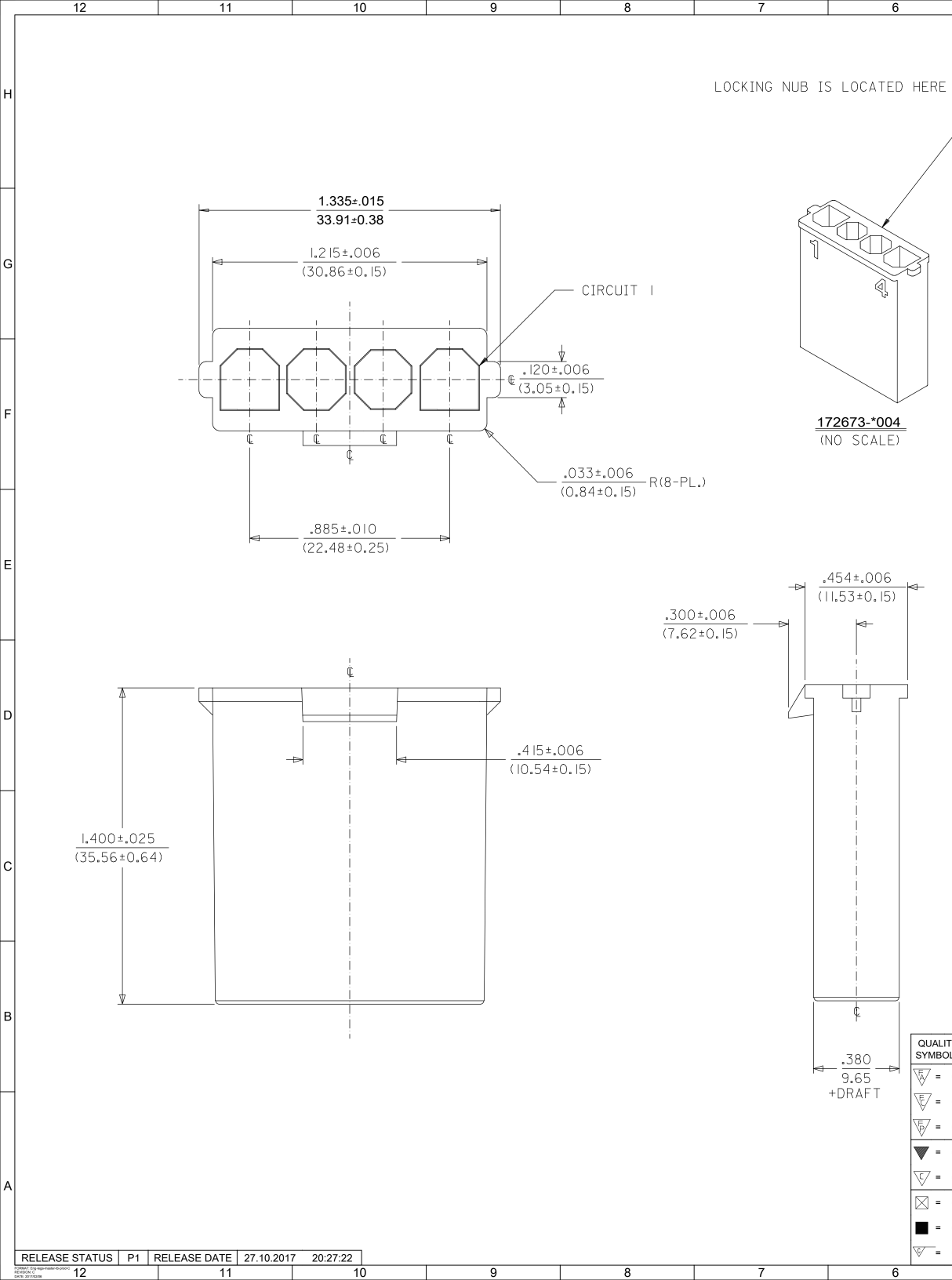
<u>NOTES:</u>

- 1. MATERIAL: SEE CHART.
- 2. FINISH: NONE.
- 3. PRODUCT SPECIFICATION: PS-171825-001.
- 4. PACKAGING: PK-43680-001.
- 5. THIS CONNECTOR HOUSING FOR USE WITH 171826 TERMINALS.
- 6. THIS CONNECTOR HOUSING WILL MATE TO 172672 OR 44441 HOUSINGS.
- 7. PARTS CONFORM TO CLASS B REQUIREMENTS OF COSMETIC SPEC PS-45499-002. - SOME PARTS MAY HAVE A BLEMISH NEAR THE GATE THAT DOES NOT AFFECT FUNCTIONALITY.
- 8. MOLDED IN SERIES NO. MAY BE 172673 OR 43680.



NOT TO SCALE

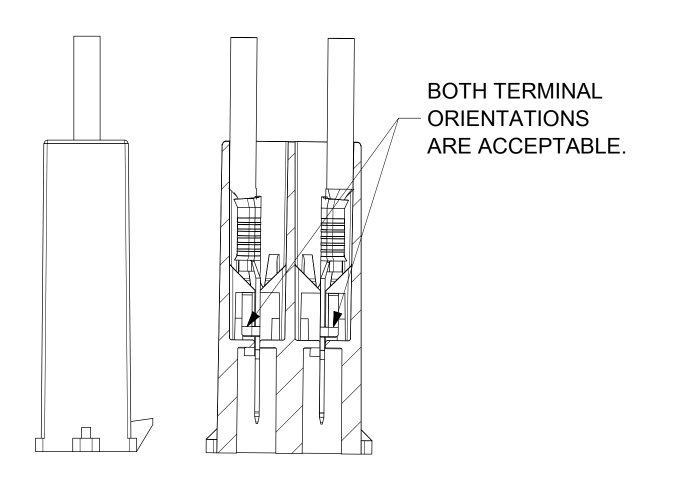
	,																												
	ΥĽ	THIS DF			FORMA	ATION THAT I	S PROPRIETAR	Y TO N	MOLEX	ELECTRONIC T	ECHNOLOG	GIES	S, LLC AND SHOULD NOT B	E US	ED W	ITHOUT WRITTEN PE	RMISSION												
BOL	S		02/01 (UNLESS SPECIFIED)				DIMENSION UNI	rs	SCALE																				
= ()		アンシ	GENERAL TOLERANCES (UNLESS SPECIFIED)			IN/MM		4:1		molex																		
= (٦	NOI	201 201 201		MM	INCH	DRWN BY		DATE																				
= (4 PLACES	±	±	JDFOX			2014/07/24			SUPER	-SA	BR	E													
- (_	NSER1		3 PLACES	±	± 0.01	CHK'D BY		DATE				PLUG H																
= ()	NAL I	. ~	2 PLACES ± 0.25 ± 0.014			BANDERS	ON		2014/07/24																			
= (٦	ERMINAI 3809	JQUILES MKIPPER FSMITH	1 PLACES 0 PLACES	1 PLACES ± 0.35 ±		APPR BY		DATE																				
		TERM 8809		0 PLACES	±	±	FONATU		0044/07/04		PRODUCT CUSTOMER DRAWING						A												
= (n l		S ≥ ï				FSMITH			2014/07/24	SERIES	I	MATERIAL NUMBER			CUSTOMER													
= (EC NO:	DRWN: CHK'D: APPR:	ANGULAR TOL ± 0.5			ANGULAR TOL ± 0.5		ANGULAR TOL ± 0.5		ANGULAR TOL ± 0.5		ANGULAR TOL ± 0.5		ANGULAR TOL ± 0.5		ANGULAR TOL ± 0.5		DRAWING SIZE THIRE		RD ANGLE PROJECTION		3	SEE CHART	-		GENERAL MA	RKET	
- (С	유우 문		DRAFT WHERE APPLICABLE				\$																				
= (כ ר	B	REV	MUST REMAIN WITHIN DIMENSIONS			U					PS		001 SHEET NUM	^{BER}														
	5			4			3			2			1		_														



5	4	3		2		1	
		ITEM N	UMBER	MATE	ERIAL	COLOR	
		172	673-2004	UL94V-0	NYLON	BLACK	
		172	570 0004	UL94V-2 N IEC 60335- GLOW WIR		BLACK	Н

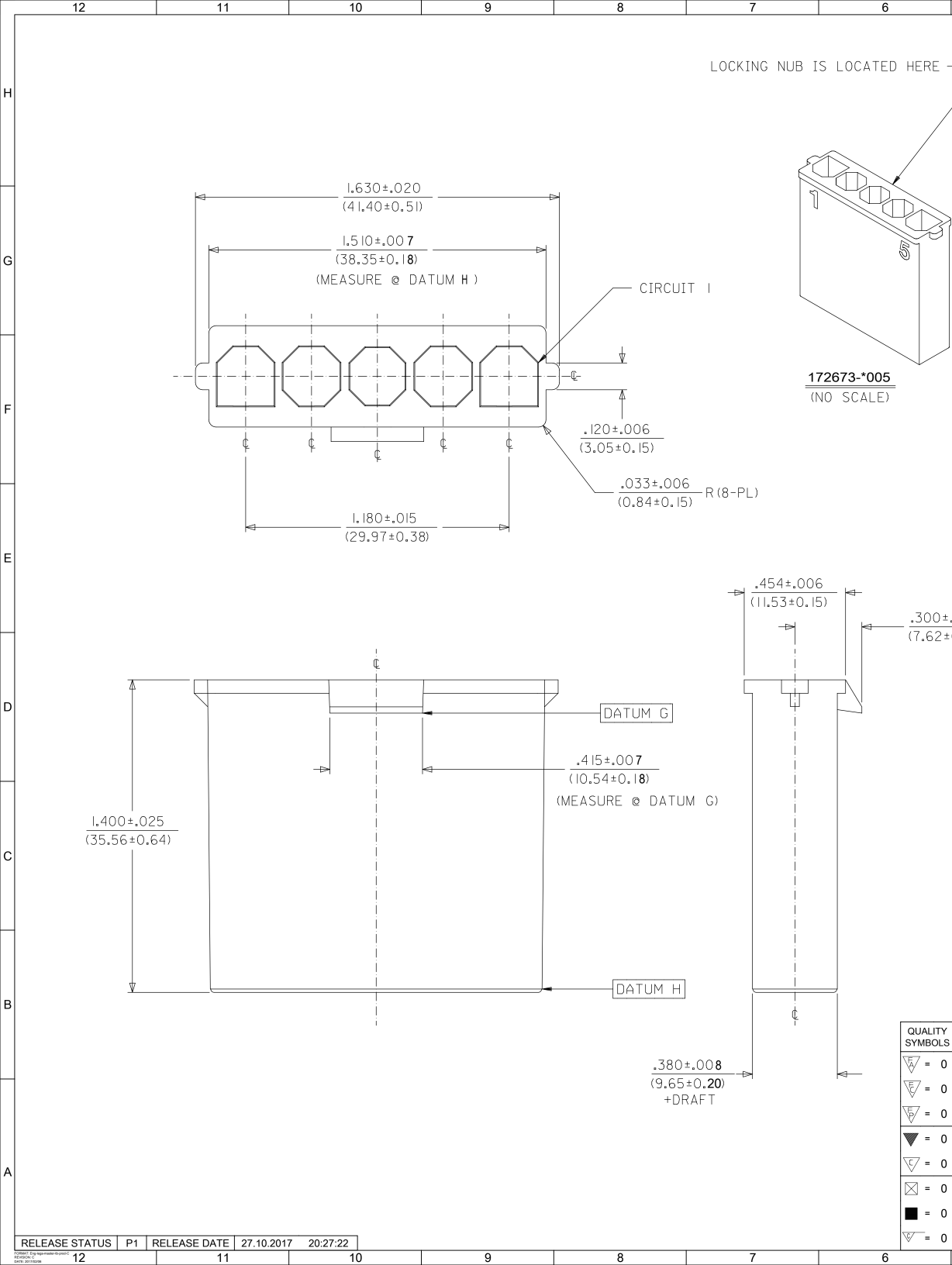
NOTES:

- 1. MATERIAL: SEE CHART.
- 2. FINISH: NONE.
- 3. PRODUCT SPECIFICATION: PS-171825-001.
- 4. PACKAGING: PK-43680-001.
- 5. THIS CONNECTOR HOUSING FOR USE WITH 171826 TERMINALS.
- 6. THIS CONNECTOR HOUSING WILL MATE TO 172672 OR 44441 HOUSINGS.
- 7. PARTS CONFORM TO CLASS B REQUIREMENTS OF COSMETIC SPEC PS-45499-002.
 SOME PARTS MAY HAVE A BLEMISH NEAR THE GATE THAT DOES NOT AFFECT FUNCTIONALITY.
- 8. MOLDED IN SERIES NO. MAY BE 172673 OR 43680.



NOT TO SCALE

LITY	TH			FORMA	TION THAT IS				ECHNOLOG	GIES, LLC AND SHOULD NO	T BE US	SED W	ITHOUT W	RITTEN PERMISSION	N									
BOL	5	(09/20 /10/25 /10/27										GENERAL TOLERANCES			DIMENSION UNITS	SCAI	LE							
= C		アアア		SS SPEC		IN/MM 4:1		molex																
= C	Z	201 201		MM	INCH	DRWN BY	DATE	Ξ																
-	RTIC		4 PLACES	±	±	JDFOX		2014/07/24		SUPE	R-S/		F											
= C	INSERTION		3 PLACES	±	± 0.01	CHK'D BY	DATE	Ξ		PLUG														
= C	۲ ۲		2 PLACES	± 0.25	± 0.014	BANDERSO	N	2014/07/24																
= 0	TERMIN	118809 JQUILES MKIPPER FSMITH	1 PLACES 0 PLACES	1 PLACES ± 0.35 ±			DATE	1		PRODUCT CUSTOMER DRAWING														
	」 逆	18809 QUILE IKIPPE SMITH	0 PLACES	±	±	FONATU		0044/07/04							A									
= C		της				FSMITH		2014/07/24	SERIES	MATERIAL NUMBER			CUSTOMER	R										
		EC NO: DRWN: CHK'D: APPR:	ANGULAR TOL ± 0.5			DRAWING SIZE THIRD ANGLE PROJECTION		GLE PROJECTION	172673	SEE CHAF	эт		GEN	ERAL MARKET										
= C		SR\ CHI API	DRAFT W	DRAFT WHERE APPLICABLE				172073 SEE CHART		X I	GENERAL MARKE													
_	· · · · · · · · · · · · · · · · · · ·		MU	IST REM	AIN		$-\bigcirc$	[DOCUMENT	DOCUMENT NUMBER		DOC TYPE DOC PART		SHEET NUMBER										
= C	0 B 교 within dimensions			ISIONS		Ŷ		S	SD-172673-001		SD	001	3 OF 5											
		5			4		3	2			1													

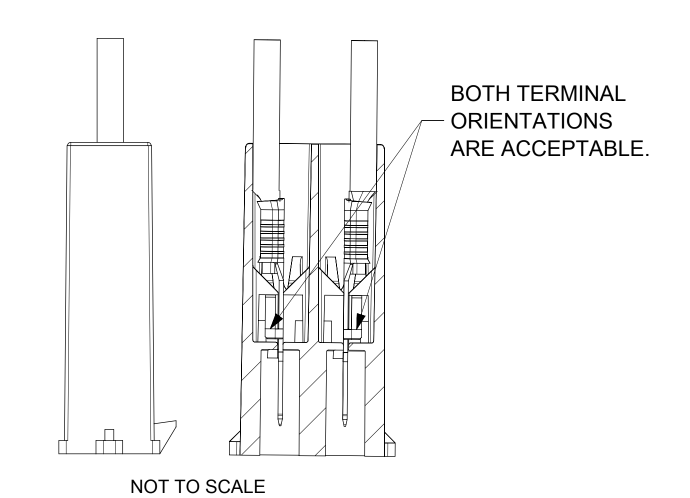


	5	4	-	3		2		1	
			IT	EM NUMBER		MATERIAL		COLOR	
7E -			17	2673-2005	NY	LON, UL94V-0		BLACK	
			17	2673-3005		LON, UL94V-2, IEC 60 OW-WIRE CAPABLE	335-1	BLACK	H
/			L		1			1	

NOTES:

- 1. MATERIAL: SEE CHART.
- 2. FINISH: NONE.
- 3. PRODUCT SPECIFICATION: PS-171825-001.
- 4. PACKAGING: PK-43680-001.
- 5. THIS CONNECTOR HOUSING FOR USE WITH 171826 TERMINALS.
- 6. THIS CONNECTOR HOUSING WILL MATE TO 172672 OR 44441 HOUSINGS.
- 7. PARTS CONFORM TO CLASS B REQUIREMENTS OF COSMETIC SPEC PS-45499-002. - SOME PARTS MAY HAVE A BLEMISH NEAR THE GATE THAT DOES NOT AFFECT FUNCTIONALITY.
- 8. MOLDED IN SERIES NO. MAY BE 172673 OR 43680.

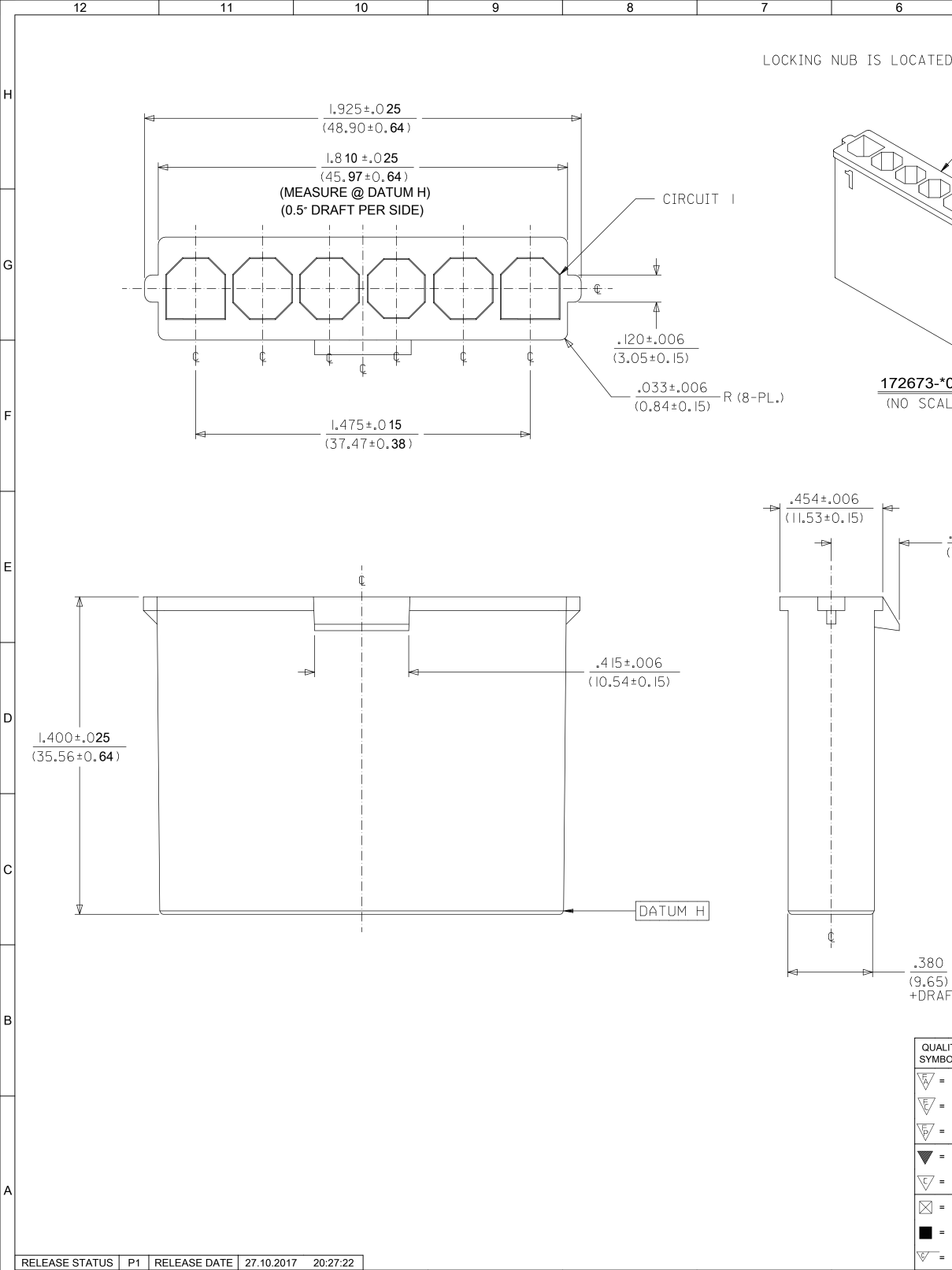
.300±.006 (7.62±0.15)



QUALITY THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION IMENSION UNITS SCALE molex GENERAL TOLERANCES 17/09/ 17/10/ 17/10/ (UNLESS SPECIFIED) IN/MM 4:1 201 201 201 DATE DRWN BY INCH MM NOI-JDFOX 2014/07/24 4 PLACES SUPER-SABRE 3 PLACES ± 0.01 DATE CHK'D BY PLUG HOUSING 2 PLACES ± 0.25 = 0 ± 0.014 BANDERSON 2014/07/24 JILES 1 PLACES ± 0.35 DATE APPR BY PRODUCT CUSTOMER DRAWING 0 0 PLACES FSMITH 2014/07/24 SERIES MATERIAL NUMBER CUSTOMER ANGULAR TOL ± 0.5 DRAWING SIZE THIRD ANGLE PROJECTION 172673 SEE CHART GENERAL MARKET DR CHI - 0 DRAFT WHERE APPLICABLE С DOC TYPE DOC PART SHEET NUMBER MUST REMAIN \oplus -DOCUMENT NUMBER В WITHIN DIMENSIONS 4 OF 5 PSD 001 SD-172673-001

3

2



 RELEASE STATUS
 P1
 RELEASE DATE
 27.10.2017
 20:27:22

 FORMAT Explore matter to prod C DATE 20170200
 12
 11
 10

	5		4	3		2		1		1			
					ITEM	NUMBER	MATEF	RIAL	COLOR				
ED H	ere —	7		-	17	2673-2006	UL94V-0 N	NYLON	BLACK				
					17	2673-3006	UL94V-2 NYL IEC60335-1, GLOW WIRE		BLACK	Н			
	/			L	I		L						
		<u>NOTES:</u> 1. MATERI 2. FINISH:	AL: SEE CHA NONE.	ART.						G			
*006 ALE)	5	4. PACKAG 5. THIS CC 6. THIS CC 7. PARTS (- SOME F AFFECT	GING: PK-436 INNECTOR H INNECTOR H CONFORM T PARTS MAY	HOUSING FOR HOUSING WILL O CLASS B RE HAVE A BLEMI	USE W . MATE QUIRE ISH NE	/ITH 171826 TO 172672 MENTS OF AR THE GAT	OR 44441 HO COSMETIC SI	PEC PS-454	499-002.	F			
	0±.006 52±0.15)									E			
			BOTH TERMINAL ORIENTATIONS ARE ACCEPTABLE.										
		[С			
) 5) 4 F T			NC	OT TO SCALE									
										В			
BOLS		ONTAINS INFORMATION THAT I	DIMENSION UNITS	SCALE					I PERMISSION				
= 0 - 0	0N 2017/09/20 2017/10/25 2017/10/25	(UNLESS SPECIFIED)	IN/MM DRWN BY	date 4:1			nole	X					
= 0 = 0	TERMINAL INSERTION 8809 SUILES KIPPER SMITH 2 2	4 PLACES ± ± 3 PLACES ± ± 0.01		2014/07/24	-		SUPER-SABR PLUG HOUSIN						
= 0 = 0	TERMINAL 118809 JQUILES MKIPPER FSMITH	2 PLACES ± 0.25 ± 0.014 1 PLACES ± 0.35 ±	BANDERSON APPR BY	DATE 2014/07/24			T CUSTOMER						
= 0	, tover	0 PLACES ± ± ANGULAR TOL ± 0.5	FSMITH	2014/07/24	SERIES			CUSTOMER		A			
= 0	EC NO: DRWN: CHK'D: APPR:	DRAFT WHERE APPLICABLE MUST REMAIN			17267	3 SEE		GENERAL I					
= 0	B ≧ 5	WITHIN DIMENSIONS	4	3		SD-172673-00	1 PSD		5 OF 5	ļ			
	5	1				_ _	1	1					