C COPYRIGHT	ATERIAL: HOUSING: THERMOPLAS	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-,						
MA	ATERIAL: HOUSING: THERMOPLAS	ALL RIGHIS RESERVED.							
	HOUSING: THERMOPLAS								
	HOUSING: THERMOPLAS								
EL			OBSOLET	E -4.375	4.937		9		
EL	TERMINAL: BRASS, BRI		1 OBSOLET	E -4.375	4.937				
EL	SCREWS: 6-32, STEE	EL, ZINC PLATED W/ CLEAR	OBSOLET		4.937				
	CHROMATE, UNLESS O ECTRICAL:		3 OBSOLET					8	
	MAXIMUM CURRENT: 20 OPERATING VOLTAGE: 6		OBSOLET						
	WIRE RANGE: 12-22 A				4.062			7	
EN	IVIRONMENT: OPERATING TEMP.: -60	0°C TO +105°C.			4.062				
			1 3 OBSOLET		4.062				
$\bigwedge$	SCREWS ARE NICKEL I	PLATED BRASS.	/1//3 OBSOLET		4.062			/	
$\wedge$	→ ∖ INK MARKED AS SHOW		3 OBSOLET					6	
/2			3 OBSOLET						
/3	SEE FIGURE.		A OBSOLET						
4	L DELETED		OBSOLET		3.625				+
$\wedge$	OBSOLETE PARTS: OBS	SOLETE CIS STREAMLINING	OBSOLET		3.187			5	+
<u>/5</u>	PER D.RENAUD/D.SINIS		3 OBSOLET	E -2.625	3.187				+
6	ALL SCREWS BOTTOME	D,TORQUE 2 TO 4 IN-LBS.	OBSOLET	E -2.625	3.187				
			3 OBSOLET	E -2.625	3.187			5	
			3 OBSOLET	E <del>-2.625</del>	3.187		5		
			1 3 OBSOLET	E -2.625	3.187			5	
			1 3 OBSOLET					5	
			OBSOLET						<u> </u>
			3 OBSOLET						<u> </u>
			3 OBSOLET					4	
								4	
							-	-	
			3 OBSOLET						
				2.187 E <del>1.750</del>				_	
			2/3 OBSOLET OBSOLET				3		
			OBSOLET				3		
								3	
								_	+
			/2 / 3 OBSOLET				+		+
						_	_	_	+
						_	_	_	
					2.312	_	_	_	
			OBSOLET		2.312	3			+
			OBSOLET						<u> </u>
			OBSOLET					2	<u> </u>
						_		2	<u> </u>
			$3\sqrt{5}$	1.312		_	_	2	
			OBSOLET	E 1.312		_		_	-
				1.312		_	_	-	
							+		+
									+
			OBSOLET	E <u>.875</u> DIM B	1.437 DIM A	JUMPER	.250 QC TAB 90° BEND SGL SIDED	.250 QC TAB 90° BEND DBL SIDED 9	.250 ST DB

С

В

А

								REV	ISIONS			
					-	P LTR		DES	CRIPTION		DATE	DWN APVD
						R1	PART ST.	ATUS UPDATED		22J/	AN201	8 RK PS
						•		NO	9	SSB7CF090325	5 -	
								YES	9	SSB7CG090304		1546963 9
								YES	9	SSB7C6090301		1546963 <u>-</u>
				8				YES	8	SSB7CG080334		546963 4
				0				YES	8	SSB7C6080301		1546963 8
3								YES	7	SSB700000001		1546963 <u>8</u>
7								YES	7	SSB7N2013	_	1546963 <u>5</u>
2								YES	7			
۷.									7	SSB7N2017	_	
								YES	7	SSB7N2018		1546963 <u>3</u>
				C				YES	/	SSB7CG070301		1546963-7
0				6				YES	6	SSB7CG060334		1546963-1
6				2				YES	6	SSB7N2016		1546963-1
6				6				YES	6	SSB7CG060326		1546561-6
								YES	6	SSB7CG060301		546963-6
								YES		SSB7CG050322		1546963-6
5								<u> </u>		SSB7CG050320		546963-2
								YES	-5-	SSB7CG050345		546963-7
								NO	5	SSB7CF05032211	4	546963-6
		5				_		NO	-5-	SSB7CF05033611	4-1	546963-4
				5				YES	5	SSB7N2023	3_^	1546963-7
								YES	5	SSB7N2022	3_^	1546963_6
								YES	5	SSB7CG050301	6	437415-6
				4				YES	4	SSB7CG040321	5-	1546963-7
				4				YES	4	SSB7CG040334	5	1546963 5
		1						YES	4	SSB7CG04032224	4-	1546963-9
_	_	_	_	4	-	_	_	NO	4	SSB7CF040321	-2	1546561-8
4				4				YES	4	SSB7CG040326	2 -	1546561 5
_	_	_	_	_	-	_	_	YES	4	SSB7CG040301	1	546963-4
	_					_		NO	3	SSB7CF0303211	5-1	1546963-6
								NO	3	SSB7CF030325	4 -	546963 8
								YES	3	SSB7CG030325	4 -	1546963 5
3		_		3		_		NO	3	SSB7CF030328	-2 -	1546963 9
_	_		3			_		YES	3	SSB7CG03032311		1546561 7
3								YES	3	SSB7CG030326		546561 4
_						_		NO	3	SSB7CF030304		1546561-3
				3		_		YES	3	SSB7CG030321		796602-9
_	_					3	3	NO	3	SSB7CF03035611		796602-0
_						5	)		3			
						_		YES		SSB7CG03030121		1546963-9
								YES	3	SSB7CG030301		1546963-3
				2				YES	2	SSB7CG020334		1546963-0
2	_	_	_	2		_		YES	2	SSB7CG020328		1546963-2
2	_	_	—	2		_	_	NO	2	SSB7CF020328		1546963-1
2	_	_	_	2		_	_	YES	2	SSB7CG020326		437415-5
_	_	_	_	2		_		YES	2	SSB7CG020321		1546561-1
								YES	2	SSB7CG020301	, 	1546963-2
1				1				YES	1	SSB7CG010326	_3^	1546963-0
								YES	1	SSB7CG010301		1546963-1
.250 QC TAB STRAIGHT	.250 QC TAB STRAIGHT	.250 QC TAB	.187 QC TAB STRAIGHT	.250 QC TAE 45° BEND	3 .187 0	QC TAB BEND	.187 QC TA					
DBL SIDED	STRAIGHT SGL SIDED	45° BEND SGL SIDED	STRAIGHT SGL SIDED	45 BEND DBL SIDED		SIDED	90° BEND SGL SIDED	BUSHING	NO. OF	CATALOG		PART
8	7	6	5	4		3	2		POS.	NUMBER		NUMBER
		QL	JANTITIES									
	THIS	DRAWING IS A	CONTROLLED	DOCUMENT.	DWN S SCHL	_GEL	3/5/04	_	ET	TE Connec		
		DIMENSIONS:		CES LINI ESS	снк S YODE	ER	3/5/04					
		INCHES	OTHERWIS	CES UNLESS E SPECIFIED:	apvd S YODE		3/5/04	NAME				
		L		t t	PRODUCT SP							
		$\oplus \subset$	2 PLC = 3 PLC =	± .02 ± .010		N SPEC				—		
		I	4 PLC = ANGLES	± - ± 3°	_				DRAWING			RESTRICTED TO
	MATERIAL		FINISH	_	WEIGHT		/	<u> 42</u> 00779	<b>C-</b> 8	-796602-0		
					CUSTOM	ier df	RAWING			scale NTS sheet	1 OF	4 REV R1

2

А

8-796602-0

В

	9,10	1-8	1-8	9,10	9,10	_	1-8	_	_	10	SSB7N2030	5-1546963-8
	1-8	9,10	_	_	2,5,6,10	_	1,7	_	_	10	SSB7N2025	4-1546963-3
OBSOLETE	ALL	ALL	2,3,4	_	_	_	_	—	—	7	SSB7N2019	3-1546963-8
UDSULEIE	ALL	ALL	3,4	—	_	_	_	_	—	7	SSB7N2017	3-1546963-2
	_	_	ALL	_	_	_	2,4	_	—	6	SSB7N2016	3-1546963-1
	_	1,3,5,7	_	_	1	_	_	_	—	4	SSB7CG04032224	4-1546963-9
	.250 QC TAB 90° BEND SGL SIDED	.250 QC TAB 90° BEND DBL SIDED	.250 QC TAB STRAIGHT DBL SIDED	.250 QC TAB STRAIGHT SGL SIDED	.250 QC TAB 45° BEND SGL SIDED	.187 QC TAB STRAIGHT SGL SIDED	.250 QC TAB 45° BEND DBL SIDED	.187 QC TAB 45° BEND SGL SIDED	.187 QC TAB 90° BEND SGL SIDED	NO. OF	CATALOG	PART
	10 9		8		6	5	4	3	2	POS.	NUMBER	NUMBER
				POSIT	IONS LOAD	ED						

3 OBSOLETE	-1.750-	2.312		2			2				2			YES	3 9	SSB7CG030328 SPL	6 1546963 3
OBSOLETE	11.375	11.937												YES	25	SSB70G250301	2 1546963 5
OBSOLETE	10.937	11.500												YES	24	SSB70G240301	2 1546963 4
OBSOLETE	10.500	11.062												YES	23	SSB70G230301	2 1546963 3
OBSOLETE	10.062	10.625												YES	22	SSB70G220304	6 1546963 1
OBSOLETE	10.062	10.625												YES	22	SSB70G220301	2 1546963 2
OBSOLETE	9.625	10.187												YES	21	SSB70G210301	2 1546963
OBSOLETE	9.187	9.750												YES	20	SSB70G200301	2 1546963 0
OBSOLETE	-8.750-	9.312												YES	19	SSB7CG190301	1 1546963 9
OBSOLETE	-8.313-	8.875								ļļ				YES	18	SSB7CG180301	1-1546963-8
OBSOLETE	-7.875	8.437												YES	17	SSB7CG170301	1-1546963-7
OBSOLETE	-7.437	8.000												YES	16	SSB7CG160301	1-1546963-6
OBSOLETE	-7.000	7.562												YES	15	SSB7CG150301	1-1546963-5
1 3 OBSOLETE	-6.562	7.125				14					14			YES	14	SSB7N2020	3-1546963-4
OBSOLETE	-6.562	7.125												YES	14	SSB7CG140301	7-1437415-6
OBSOLETE	-6.125	6.687												YES	13	SSB7CG130301	1-1546963-3
OBSOLETE	-5.687	6.250												YES	12	SSB7CG120301	1-1546963-2
A OBSOLETE	-5.250	5.812						11	11					YES	11	SSB7CG110329	
OBSOLETE	-5.250	5.812												YES	11	SSB7CG110301	1-1546963-
A OBSOLETE	-4.812	5.375			2	8	8	2	2		8			YES	10	SSB7N2030	5-1546963-8
OBSOLETE	-4.812	5.375			2	8			4		2			NO	10	SSB7N2025	4-1546963-3
OBSOLETE	-4.812													YES	10		
L	DIM	DIM	JUMPER	.250 QC TAB 90° BEND DBL SIDED	.250 QC TAB 90° BEND SGL SIDED	.250 QC TAB 90° BEND DBL SIDED	.250 QC TAB STRAIGHT DBL SIDED	.250 QC TA STRAIGHT SGL SIDED	45° BEND	STRAIGHT SGL SIDED	.250 QC TAB 45° BEND DBL SIDED	.187 QC TAB 45° BEND SGL SIDED	.187 QC TAB 90° BEND SGL SIDED	SSB7 BUSHING	NO. OF	CATALOG NUMBER	PART NUMBER
						9				QUANTITIES			2		POS.		
									THIS DRAWING I			DWN SSCHLGE CHK SYODER	3/5/04 		<b>£</b> 7	TE Connec	ctivity Ltd.
								_		0 PLC 1 PLC	ERANCES UNLESS ERWISE SPECIFIED: ± - ± -	APVD S YODER PRODUCT SPEC	3/5/04	NAME		SSB7CGXX0301	
									$\oplus \in$	2 PLC 3 PLC	± .02 ± .010	APPLICATION SP	EC		0005 000000		
									IATERIAL	4 PLC ANGLES FINISH	± – ± 3°	-					RESTRICTED TO
								IV	ATERIAL _		_	WEIGHT	—	A  00	/9 <b>C</b> =8	8-796602-0	
												CUSTOMER	DRAWING			scale NTS sheet	2 of 4 REV R1

4			3
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,	
C COPYRIGHT – By –	ALL RIGHTS RESERVED.		

D

С

В

А

## <u>SELECT LOAD CHART</u>

REVISIONS DESCRIPTION SEE SHEET 1 \_

1

DATE

\_

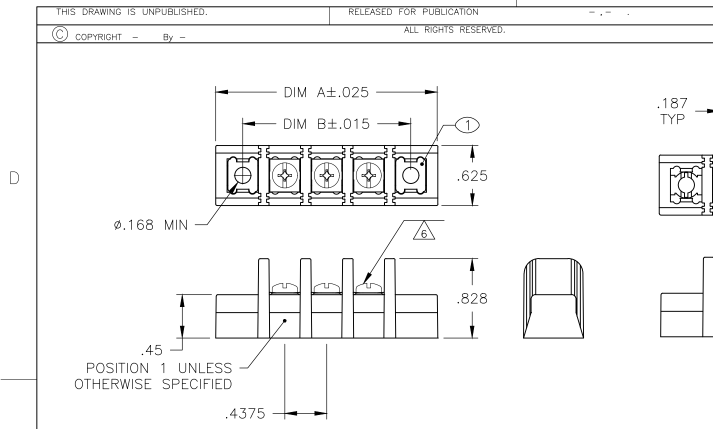
\_

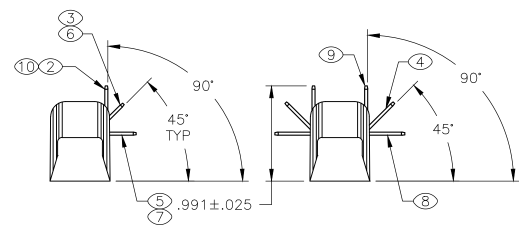
\_

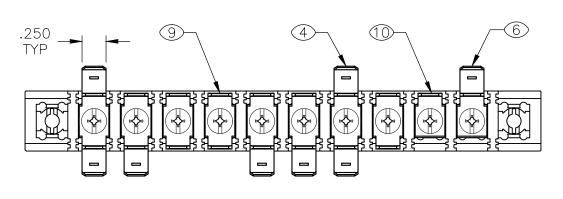
D

С

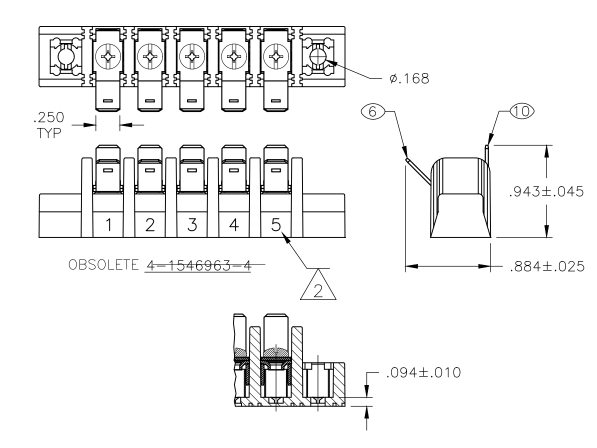
2

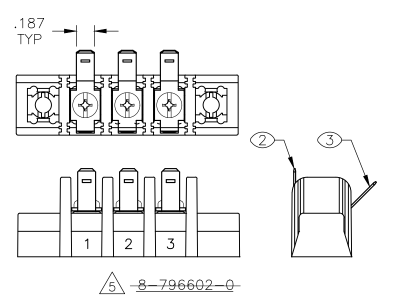




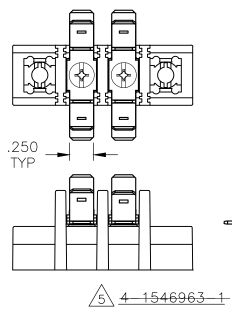


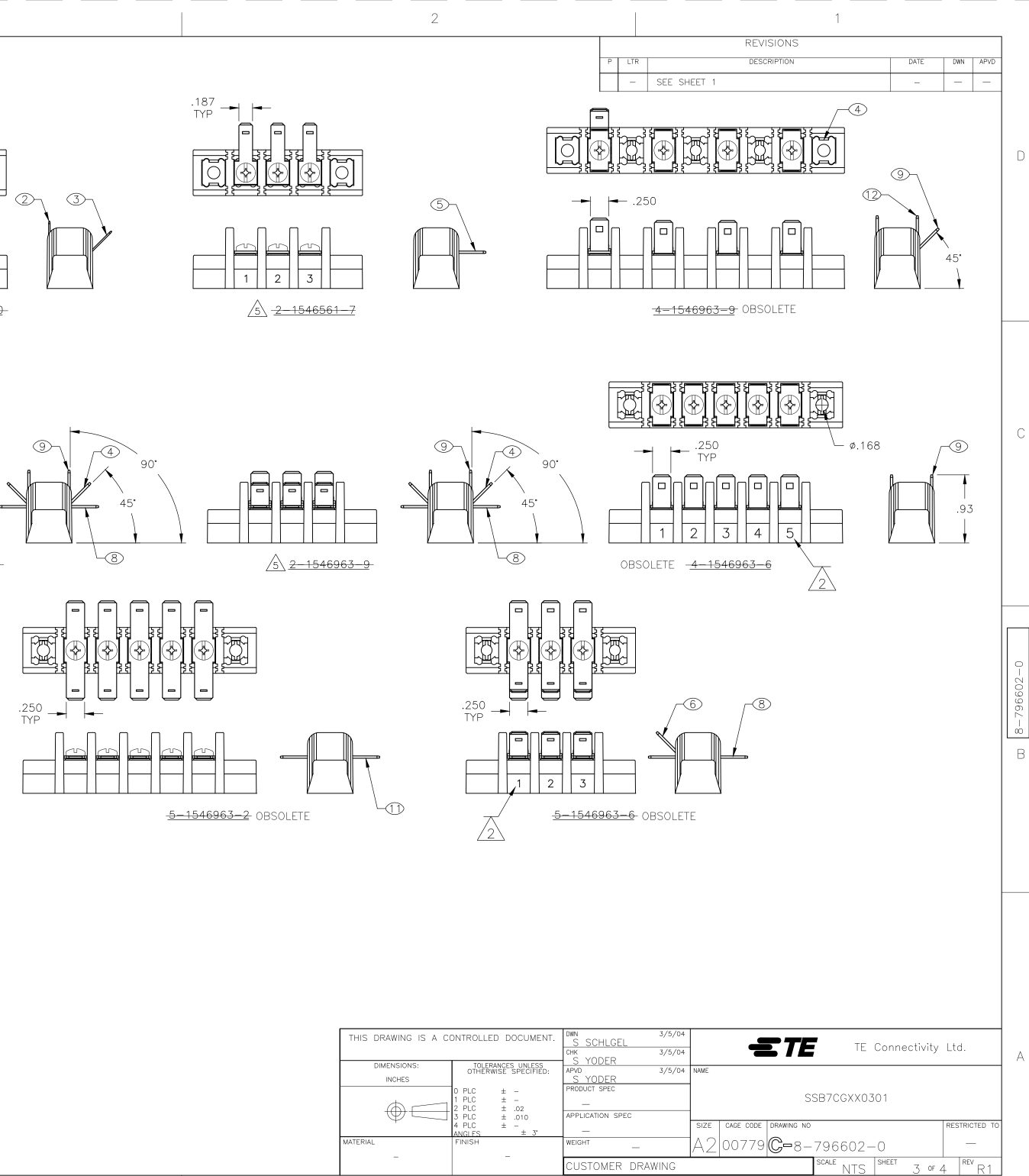
<u>4–1546963–3</u> OBSOLETE

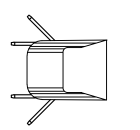


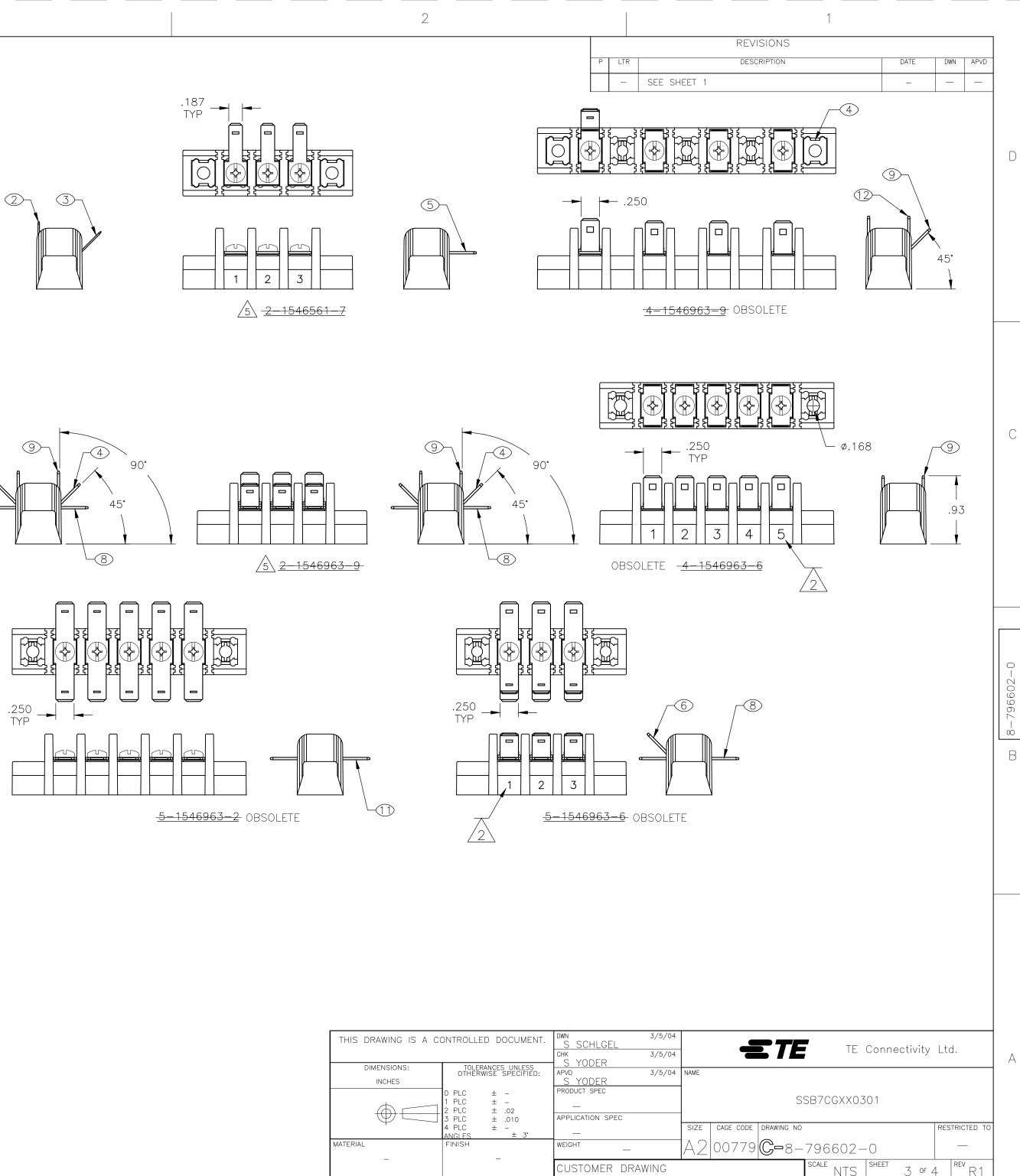


3





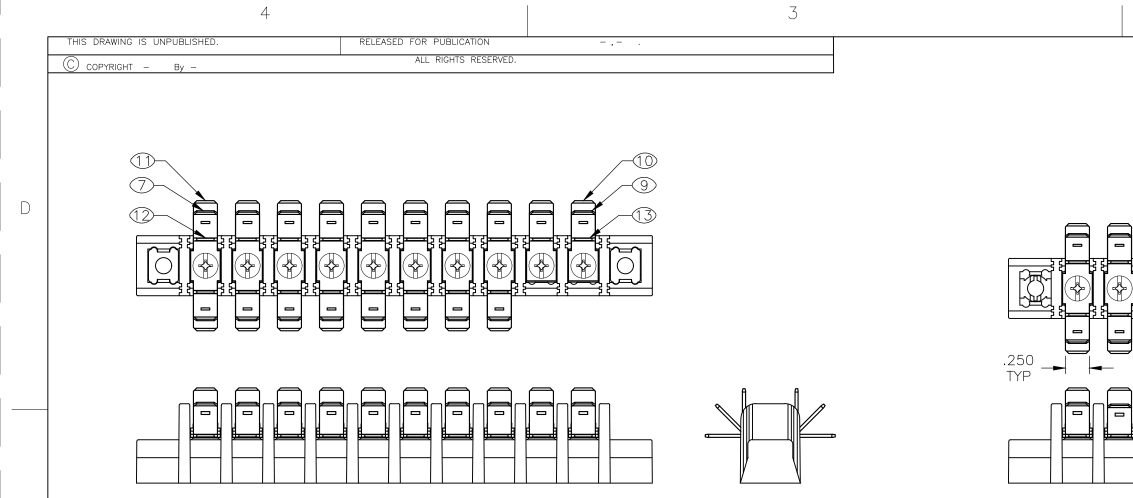




С

В

А



<u>5–1546963–8</u> OBSOLETE

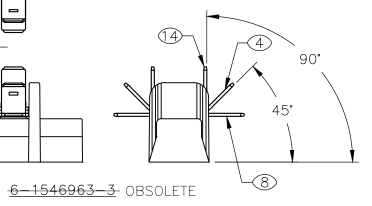
医达

С

В

А

2			1			
			REVISIONS			
	Р	LTR	DESCRIPTION	DATE	DWN	APVD
		_	SEE SHEET 1	_	_	_



А

D

С

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	S SCHLGEL	3/5/04			ETE	TF	Conne	ectivity	l td
			3/5/04					0011110		
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	<u>S</u> YODER	- /- /- /							
INCHES	OTHERWISE SPECIFIED:	apvd S YODER	3/5/04	NAME						
	OPLC ± -	PRODUCT SPEC								
	1 PLC ± - 2 PLC ± .02					SS	B7CGXX03	301		
	3 PLC ± .010	APPLICATION SPEC	Ļ							
	4 PLC $\pm -$ ANGLES $\pm 3^{\circ}$	_		SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO
MATERIAL	FINISH	WEIGHT		A2	00779	<b>C-</b> 8-7	796602-	-0		—
		CUSTOMER DRAW	ING				<sup>scale</sup> NTS	SHEET	4 OF 2	1 REV R 1

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 4-1546963-5