					C				
		G IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,					
D	HOUSIN FLAMM, COLOR MAX B TERMINA TERMIN SCREW STATED)	AL PROPERTIES: NG MATERIAL: PBT IABILITY: UL94V-0 R: BLACK BOW/WARP: .0056 IN/IN AL: NALS: BRASS, TIN PLATE IS: 8-32 STEEL, NICKE	ED. (UNLESS OTHERWISI L PLATED. (UNLESS OT		MECHANICAL: PITCH (TERMINA WIRE RANGE: 1 RECOMMENDED ELECTRICAL PROF MAXIMUM CURR OPERATING VOL ENVIRONMENTAL OPERATING TEM	0-22 AV TIGHTEN PERTIES: ENT: 30 TAGE: 30 PROPER ⁻	WG ING TORQU A DOV TIES:	E: 14IN–LBS	MAX.
		STAINLESS STEEL SCRE	WS			_	_		
			110.				8		
		WHITE INK STAMP.			$\overline{\Lambda}$				
	3	NICKEL PLATED BRASS	TERMINALS.			_	_	_	
	4		CODEWC			_	—	_	_
	<u> </u>	NICKEL PLATED BRASS	SUREWS.			_	—		_
		SEE FIGURE.				_	—	—	
С	6	PRELIMINARY PART NUM	1BER.		4	_	8	8	
		OBSOLETE PART NUMBE	ER.		\wedge				
		TE CONNECTIVITY LOGO SHOWN.	LOCATED APPROXIMATE	e area			_		
						<u> </u>			
	-						6	6	
							1		
								_	6
									6
					/ 1 \				
В									

4

3

5 4 3 2 7

 $4\sqrt{3}$

NOTES

6 5 1

 $2\sqrt{6}$

A

1

_

OTB JUMPER

 $\left(9\right)$

1

_

8 .250 QC TAB 90° DOUBLE SIDE

_

_

1

А

REVISIONS									
		DESCRIPTION	DATE	DWN	APVD				
	Т5	PART STATUS UPDATED	22JAN2018	RK	ΡS				

_

12

—

—

—

—

-8-

—

—

—

-6-

-6-

_

-6-

_

—

—

—

4

—

_

_

REVISIONS	

_

12

12

—

_

—

_

—

_

_

-6---

-6--

6

_

—

4

_

1

_

—

—

_

-1-2--

—

—

_

—

—

-6--

6

—

—

_

-5--

—

4

—

2

2

_

12

12

—

_

—

_

7

—

6

_

-5-

_

—

-5-

—

_

12

—

6

_

_

2

—

_

_

12

12

—

—

—

—

—

—

_

_

1

—

—

1

2

_

6.760	7.179	11	1-1546310-1
6.197	6.634	10	1-1546310-0
5.634	6.071	9	1546310-9
5.071	5.508	8	4-1546310-5
5.071	5.508	8	2-1546310-9

1546310-8

1546310-7

-1546636-

1546589-

1546310-6

1546310-5

1546310-4

2-1546310-0

5-1546310-

1546310-3

1546310-2

5-1546310-0

1-1546310-9

7.886 8.323 13 1-1546310-3

7.323 7.760 12 4 1546310 8

7.323 7.760 12 4-1546310-7.323 7.760 12 4-1546310 (

7.323 | 7.760 | 12 | 1-1546310-2

8

4.508 4.945 7 3-1546310-8

7

-3.945 4.382 6 4-1546310-4

3.945 4.382 6 4-1546310-3 3.945 4.382 6 4-1546310-2

3.945 4.382 6 3-1546310-3.945 4.382 6 3-1546310-0

3.945 4.382 6 2-1546310-8

3.945 4.382 6 2-1546310-6 3.945 4.382 6 2-1546310-3

3.945 4.382 6 2 1546310 2

3.945 4.382 6 2-1546310

6

6

3.382 3.819 5 3 1546310 7

3.382 3.819 5 2-1546310

5

4

2.819 3.256 4 4-1546310-

2.819 3.256 4 4-1546310-0

2.819 3.256 4 3-1546310-9

2.256 2.693 3 2-1546310-5

3

2.256 2.693 3 2-1546310-4

3.945 4.382 6

3.945 4.382 6

3.819

2.819 3.256 4

2.256 2.693 3

1.693 2.130 2

1.693 2.130 2

2.256 2.693

3.945 4.382

3.945 4.382

2.819 3.256

3.382

6.760 7.179 11

5.071 5.508

4.508 4.945

С

D

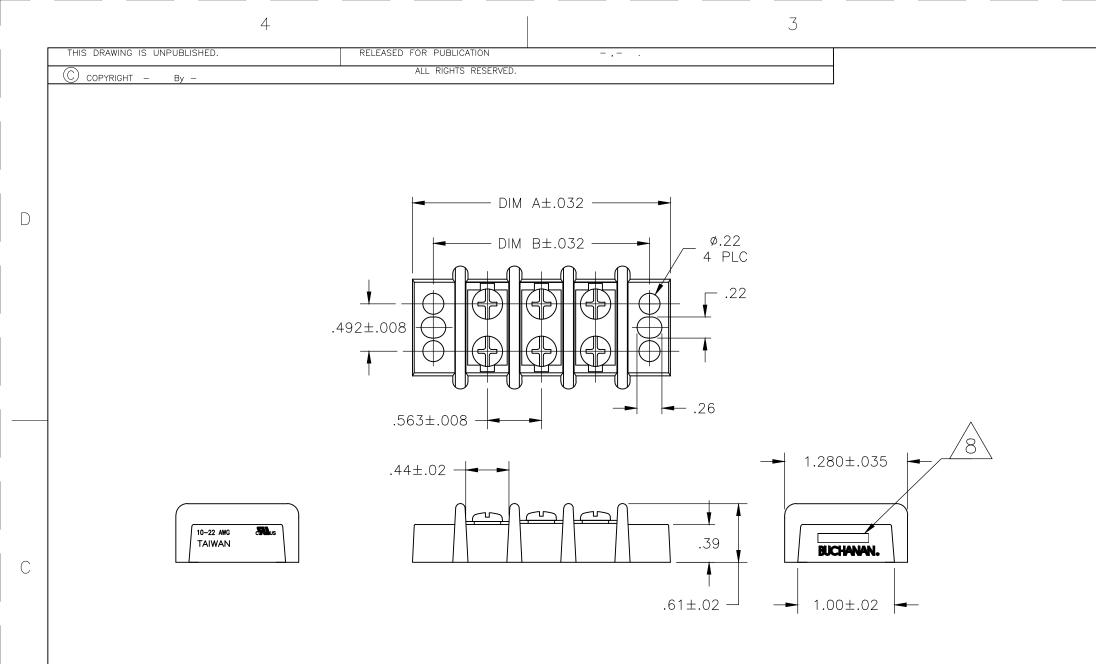
В

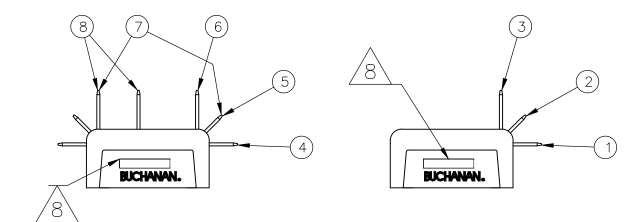
А

.250 QC TAB 45° DOUBLE SIDE 4 STRAIGHT DOUBLE 3 .250 QC TAB SIDE 30° SINGLE SIDE
 .250 QC TAB
 .250 QC TAB

 7
 90°/45° DOUBLE
 6

 90°
 90° DOUBLE
 .250 QC TAB STRAIGHT SINGLE DIM B DIM A NO. OF SIDE .250 QC TAB 45° SINGLE SIDE PART NUMBER DWN S SCHLEGEL 16FEB2007 THIS DRAWING IS A CONTROLLED DOCUMENT. **S**TE TE Connectivity Ltd. 2/16/07 S YODER DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: 2/16/07 NAME APVD S YODER INCHES 14.3 (.563) DBL ROW BARRIER STRIP PRODUCT SPEC PLC ± – W/O WASHER PLC ± – ____ \bigcirc PLC ± – APPLICATION SPEC PLC PLC ± – RESTRICTED TO SIZE CAGE CODE DRAWING NO ± - $A_{2}|00779|$ **C**-1546310 MATERIAL FINISH VEIGHT ____ SCALE NTS <u>1 of 4</u> REV T5 USTOMER DRAWING SHEET





												_
-		_			2	_	2	_	1.693	2.130	5-1546310-	1
-		_			_	_	_	_	10.701	11.138 1	18 1-1546310-8	3
-		_			_	_	_	_	10.138	10.575 1	17 1-1546310-7	7
-		_			_	_	_	_	9.575	10.012 1	16 1-1546310-6	3
-		—			_	_	—	_	9.012	9.449 ´	15 1-1546310-5	5
2 6 7						1.4	1.4	14	8.449	8.886 1	4 4-1546310-9	3
-		—			_	_	_	—	8.449	8.886 1	14 1-1546310-4	1
NOTES	9 OTB JUMPER	8 .250 QC TAB 90° DOUBLE SIDE 7	.250 QC TAB 90*/45* DOUBLE 6 90* DC SIDE	0 QC TAB DOUBLE SIDE 5 45° DOUBLE SI	DE 4 STRAIGHT DOUBLE SIDE	3 .250 QC TAB 90° SINGLE SIDE	2 .250 QC TAB 45° SINGLE SIDE	.250 QC TAB STRAIGHT SINGLE SIDE	DIM B	DIM A NO	. OF DSN PART NUMBER	
					A CONTROLLED DOCU	CHK	2/16/07		TE	TE Co	onnectivity Ltd.	
					0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 3 PLC ± -	APVD STFIED: APVD STODE PRODUCT SP APPLICATION	2/16/07 ER EC	16/07 NAME 14.3 (.563) DBL ROW BARRIER STRIP W/O WASHER –				
				MATERIAL –	4 PLC ± - ANGLES ± FINISH -	 weight CUSTOM		SIZE CAGE CODE DF	- 1546		HEET 2 OF 4 REV T5	

В

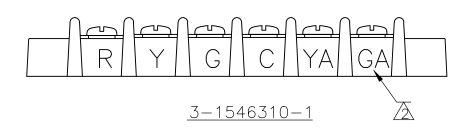
А

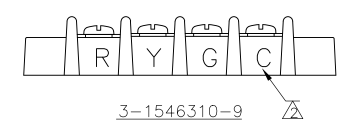
2			1			
			REVISIONS			
	Р	LTR	DESCRIPTION	DATE	DWN	APVD
		_	SEE SHEET 1	_	—	

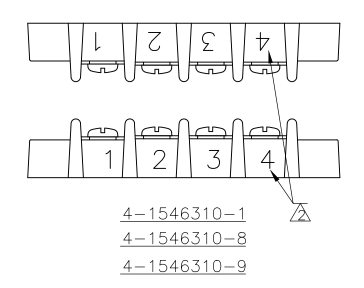
D

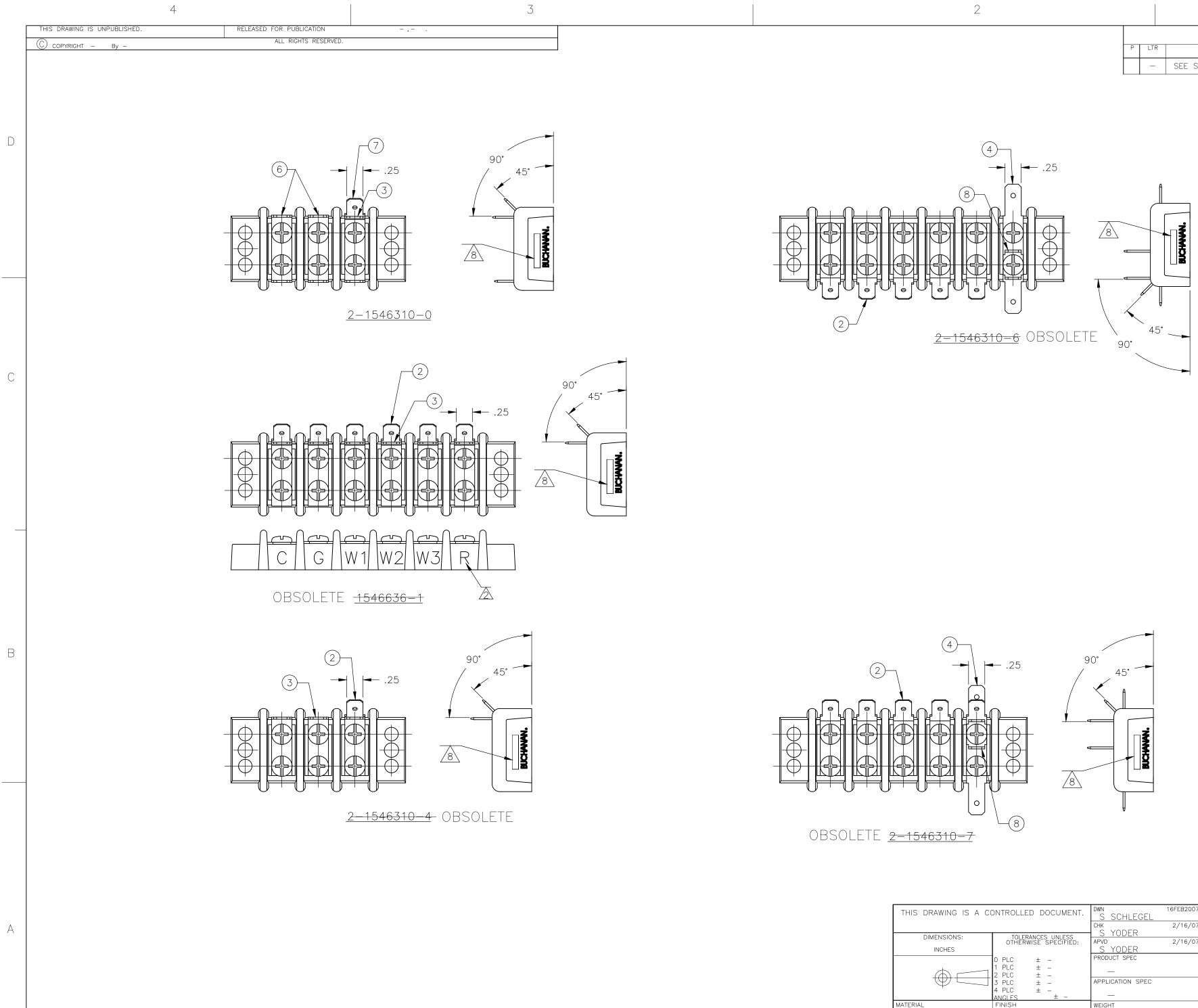
С

W 1546310









Δ

 		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
		SEE SHEET 1	_	—	_

1

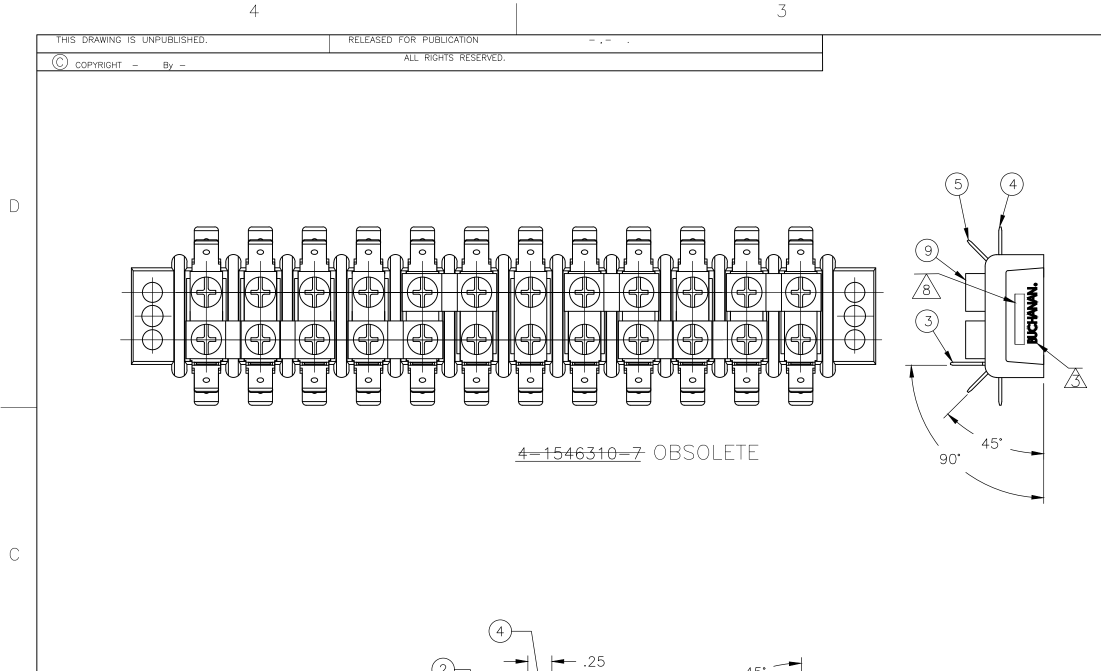
THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN S SCHLEGEL	16FEB2007			PTE	TE Oar		
		снк S YODER	2/16/07			STE	TE COR	nectivity	Lla.
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	2/16/07	NAME					
INCHES		<u>S</u> YODER			14.3	(.563) DBL	ROW BAR	rier str	IP
\oplus	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	PRODUCT SPEC APPLICATION SPEC				. ,	WASHER —		
	4 PLC \pm – ANGLES \pm –	_		SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO
MATERIAL	FINISH	WEIGHT		A2	00779	C- 15463	310		—
_		CUSTOMER DRA	wing			SCAL	e NTS ^{shee}	T 3 OF	4 ^{REV} T5

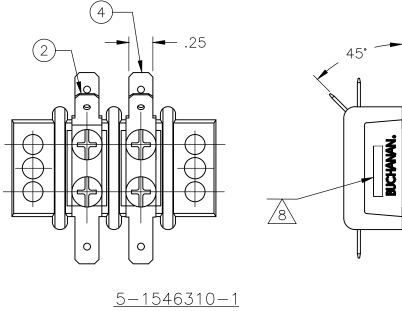
W 1546310

А

D

С





В

А

		I			
		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	_	SEE SHEET 1	_	_	_

2

D

С

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1546310-4</u>