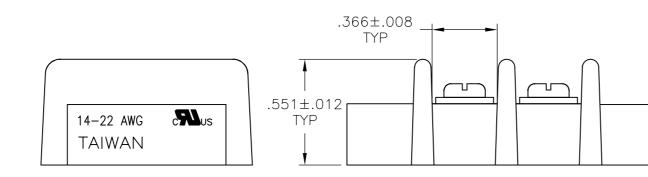
		4			3		
	THIS DRAWING	IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,			
	C COPYRIGHT	– Ву –	ALL RIGHTS RESERVED.				
D	PHYSIC HOUS FLAM	CAL PROPERTIES: SING MATERIAL: THERMO ABILITY: UL94V—O DR: BLACK	PLASTIC, PC				
		NAL: INALS: BRASS, TIN PLA IWS: 6—32 STEEL, NICK					
	WIRE	NICAL: 1: .437 RANGE: 14–22 AWG MMENDED TIGHTENING	TORQUE: 12IN-LB				
	MAX	RICAL PROPERTIES: CURRENT: 25A RATING VOLTAGE: 300V					
		NMENTAL PROPERTIES: ATING TEMP: -40°C TO	120°C				
	$\int 1$ S	SEE FIGURE.				DIM A±.022	
С	P	PRELIMINARY PART NUME	BER.			DIM B±.022	
	3 S	STAINLESS STEEL SCREW	/S.				
	4 W	VHITE INK STAMP.					
	<u>5</u> T	E CONNECTIVITY LOGO	LOCATED APPROXIMATE	AREA.			



► .437±.008

А

В

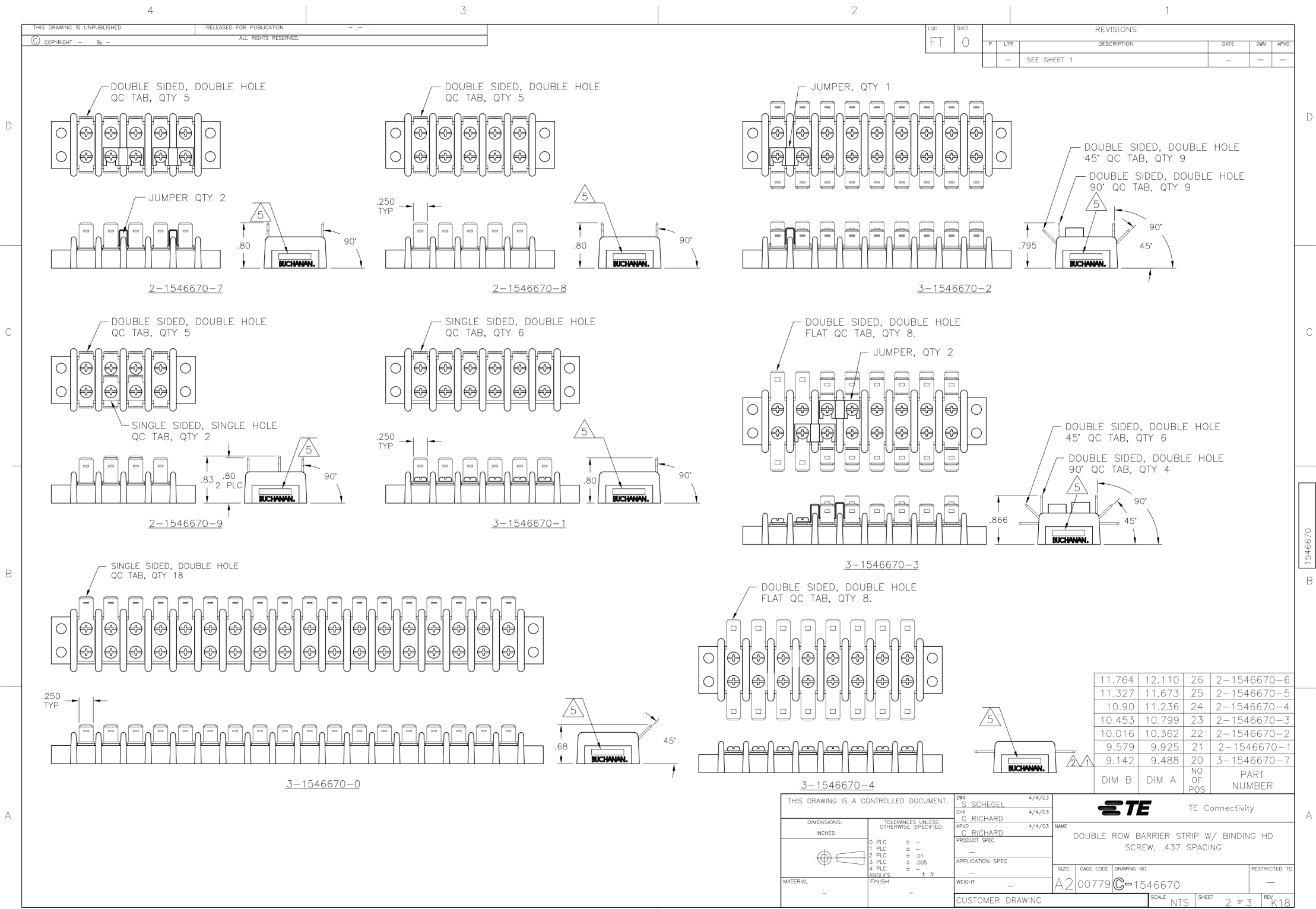
8.705 9.051 19 1-1546670-9 8.288 8.614 18 3-1546670-6 7.831 8.177 17 7-1346670-5 7.831 8.177 17 7-1346670-5 6.697 7.303 15 -1546670-5 6.520 6.866 14 1-1546670-3 5.676 5.992 12 7-1346670-3 5.676 5.992 12 7-1346670-3 5.676 5.992 12 7-1346670-3 5.676 5.992 12 7-1346670-3 5.709 5.555 1 1-1546670-9 5.700 5.555 1 1-1546670-9 5.7012 5.7018 10 -1546670-9 4.335 4.681 9 3-1546670-9 4.335 4.681 9 3-1546670-7 3.388 4.244 8 3-1546670-7 3.388 4.244 8 3-1546670-7 3.388 4.244 8 3-1546670-7 3.388 4.244 8 3-1546670-7 3.388 <th></th> <th></th> <th></th> <th></th> <th></th>					
5.646 5.992 12 1-1546670-2 5.209 5.555 11 1-1546670-3 4.772 5.118 10 4-154670-3 4.772 5.118 10 3-1546670-5 4.335 4.681 9 3-1546670-5 4.335 4.681 9 3-1546670-9 4.335 4.681 9 3-1546670-7 4.335 4.681 9 3-1546670-7 4.335 4.681 9 3-1546670-7 3.898 4.244 8 3-1546670-7 3.898 4.244 8 3-1546670-7 3.898 4.244 8 3-1546670-7 3.898 4.244 8 3-1546670-7 3.024 3.370 6 3-1546670-7 2.587 2.933 5 2-1546670-7 2.587 2.933 4 3-1646670-7 2.587 2.933 5 1546670-7 2.587 2.933 5 2-1546670-7 2.587 2.933 5 1546670-7 2.587 2.933 5 2-1546670-7 2.587 2.933 5 2.547 2.933 5 2-1546670-7 2.587 2.933 5 2.547 2.933 5 2.547 2.935 5 1546670-7 2.587 2.935 5 1546670-7 2.587 2.935 5 1546670-7 2.58		9.142 8.705 2 1 8.268 8.268 7.831 7.394 6.957 6.520	9.488209.051198.614188.614188.177177.740167.303156.86614	2-1546670-0 1-1546670-9 3-1546670-0 1-1546670-8 1-1546670-7 1-1546670-6 1-1546670-5 1-1546670-4	С
2.587 2.933 5 1546670-5 2 2.496 2.933 4 3-1546670-9 2.150 2.496 4 2-1546670-9 2.150 2.496 4 1546670-4 1.713 2.059 3 1546670-3 1.276 1.622 2 1546670-2 DIM B DIM A OF PART	TYP .315±.012 TYP BUCHANAN. 1.10±.04	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5.992125.555115.118105.118105.118104.68194.68194.68194.68194.24484.24484.24484.24483.80773.37063.37062.9335	1-1546670-2 1-1546670-3 3-1546670-8 1-1546670-0 3-1546670-5 3-1546670-2 1546670-9 4-1546670-1 3-1546670-4 3-1546670-3 1546670-8 1546670-1 1546670-1 3-1546670-1 1546670-8	g 1546670
THIS DRAWING IS A CONTROLLED DOCUMENT.	Inis Drawing is a controlled document. S SCHEGEL DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: C RICHARD INCHES 0 PLC ± - APVD 0 PLC ± - 2 PLC ± .01 PRODUCT SPEC 3 PLC ± .005 APPLICATION SPEC APPLICATION SPEC 4 PLC ± - - -	2.587 2.496 1 2.496 1 2.150 2.150 1.713 1.276 DIM B D 4/4/03 4/4/03 A/4/03 NAME DOUBLE ROW BAR SCREV SIZE CAGE CODE DRAWING NO A 2 00779 ℃-154	2.933 5 2.933 4 2.496 4 2.496 4 2.059 3 1.622 2 0IM A OF POS TE CO RIER STRIP W V, .437 SPACI	1546670-5 3-1546670-9 2-1546670-9 1546670-3 1546670-2 PART NUMBER onnectivity / BINDING HD NG	 A

LOC	DIST		I	REVISIONS			
FT	0	P	LTR	DESCRIPTION	DATE	DWN	APVD
			K18	REVISED PER ECO-11-004587	11MAR11	RK	HMR

1

2

D



1471-9 (3/11)

А

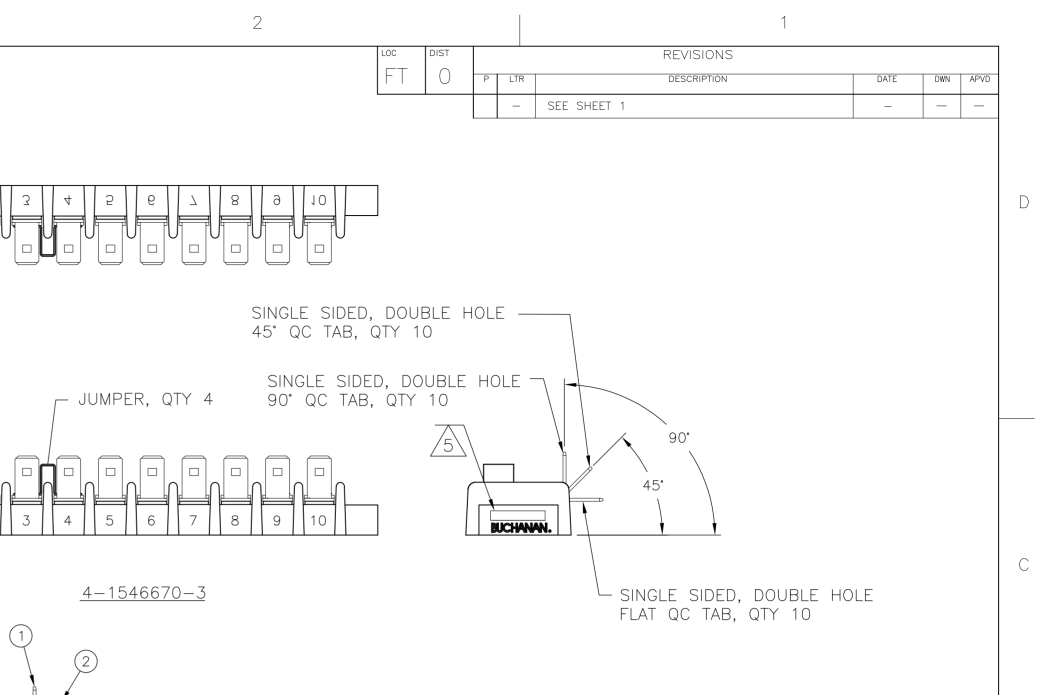
А

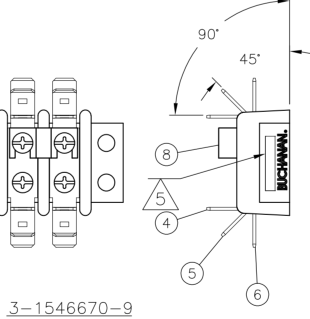
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION -,	
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION - , C COPYRIGHT - By - ALL RIGHTS RESERVED.	
D	DOUBLE SIDED, DOUBLE HOLE FLAT QC TAB, QTY 9. JUMPER, QTY 1 JUMPER, QTY 1 JUMPER & CO CO CO CO CO CO CO CO CO CO CO CO CO C	
С	DOUBLE SIDED, DOUBLE HOLE	
		1 5 BUCHANAN.
В		<u>- 15</u>
А		

3

1471-9 (3/11)

4





	THIS DRAWING IS A CO	DWN S SCHEGEL	4/4/03 4/4/03			ETE TE Connectivity			
	DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	<u>C RICHARD</u> apvd C RICHARD	4/4/03			ROW BARRIER STRIP W/ B		
		0 PLC ± - 1 PLC ± - 2 PLC ± .01 3 PLC ± .005	PRODUCT SPEC — APPLICATION SPEC		L	JOOBLL			
	Υ Ξ	4 PLC ± – ANGLES ± 3°	_		SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO	
MA	TERIAL	FINISH	WEIGHT		A2	00779	C- 1546670		
	_	CUSTOMER DRAV	WING			SCALE NTS SHEET 3	of 3 K18		

А

1546670

В

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1546670-2