4			3							2					1		
	R PUBLICATION - ,										LOC	DIST		REVIS			
												Р Ц		DESCRI ER ECO-11-00			date dwn apvd 11mar11 RK HMR
				1		1	1	1									
	_	_	—	_	_	_	_	_		-	_	_	_	_	180.7 188		
		_				_	_	_				_	_			8.7 17 9.2 16	
	1/2/3/4 -	_									_		_	_	152.2 159		
	_	_	_	_	-	_	-	_	-	_	_	_	_	_	152.2 159	9.7 15	1-1546306-5
	_	_	—	-	-	-	_	-	-	_	_	_	-	_		0.2 14	
		_									_	_	_		133.2 140 123.7 13	0.7 13 1.2 12	
	3 4 -	_	_	_	_	_	_	_	_	_	_	_	_	_		1.2 12	
	_	_	—	_	-	_	-	-	-	_	_	_	_	_		1.2 12	
		_		11	2					- 11		_	_	_	114.2 12 114.2 12		
		_	_			_	_	_		11	_	_	_	_	114.2 12		
		_	_	_	_	_	_	_	-	_	_	_	_	_	114.2 12	1.7 11	1-1546306-1
		_	—	_	_	_	_	_	10	3	_	_	_	_	104.7 112		
		_					_	_				_	_		104.7 112 104.7 112		
	237 -	4	9								_	_	_	_	95.2 102		6-1546306-3
	3.6	_	_	_	-	-	-	-	-	_	_	_	_	—	95.2 102		
	_	_	_	_	_	-	_	_	8	_	_	_	_	_	95.2 102 85.7 93	2.7 9 3.2 8	1546306-9 5-1546306-9
		_						-	-		_	_	_			3.2 8	
		_	_	_		_	_	_			_	_	_	_		3.2 8	
		_	_	_	-	-	_	-	-	_	_	_	_	_		3.7 7	5-1546306-5
	<u> </u>	_			1		_	7			_	7	7	7		3.7 7 3.7 7	5-1546306-0
	<u></u>	_								7		_	_			3.7 7	3-1546306-7
	_	_	—	_	_	-	-	-	-	-	_	_	_	_		3.7 7	1546306-7
		_		-			- 1	- 6			_	_	_	_		4.2 6 4.2 6	
		_	_	_		6	_	6			_	_	_			4.2 6	
	_	_	_	_	_	_	_	-	-	_	_	6	6	6	66.7 74	4.2 6	4-1546306-4
	<u></u>	_	_	_	_	_	_	_	-	6	_	_	_			4.2 6	
		_							5		_	_	_			4.2 6 4.7 5	1546306-6 5-1546306-7
		5	5	_	_	_	_	_		_	_	_	_	_		4.7 5	
	A SCREW ON ONE SIDE	-	_	_	-	_	_	-		_	_	_	_	_		4.7 5	4-1546306-7
		_								5		5	5	5		4.7 5 4.7 5	4-1546306-3 3-1546306-5
		_									_	_	_	_		4.7 5	1546306-5
	_	_	—	_	-	-	_	-	-	_	_	4	4	4	47.7 5	5.2 4	4-1546306-2
	3.5	_		_	-	_	_	_	-	_	_	_	_	_		5.2 4	3-1546306-8
		- 3	3								_	_	_			5.2 4 5.7 3	1546306-4
	_	_	_	_	_	_	_	_		_	_	_	_	_		5.7 3	5-1546306-1
	-	-	_	_	-	_	_	-	_	_	_	_	_	_		5.7 3	1546306-3
	<u></u>	_	_			2	2	2	2	2	2	_	_	_		6.2 2 6.2 2	4-1546306-6
	_	_		_						_	_	_	_	_		6.2 2	1546306-2
	NOTES	QC TAB 13 .187 SS FLAT	(12) .187 SS FLAT	(1) QC TAB .187 SS 90*	10 JUMPER	9 QC TAB DBL SIDE 90 .250	8 QC TAB DBL SIDE 45 .250	7 QC TAB DBL SIDE FLAT .25	0 6 QC TAB DBL SIDE 90" .187	G QC TAB DBL SIDE 45°.187	4 QC TAB DBL SIDE FLAT .187	3 QC TAB SGL SIDE 90°.250	2 QC TAB SGL SIDE 45' .250	QC TAB SGL SIDE FLAT .250	DIM B DIM	A NO. C POS.	PART NO.
						1		1	r'	G IS A CONTROLL		DWN S SCHLEGEL	20AUG2002		TE		onnectivity
									DIMENSION	NS: TOL	RANCES UNLESS RWISE SPECIFIED:	CHK CRICHARD	8/20/02 8/20/02 NAM				
									ММ	0 PLC 1 PLC	± -	C RICHARD PRODUCT SPEC			(.374) DBL		RIER STRIP
										2 PLC 3 PLC	± 0.3 ± 0.25 ± -				W/O W	ASHEK	
									MATERIAL	4 PLC ANGLES FINISH	± – ± – ± 2'		SIZ	ZE CAGE CODE D		0	RESTRICTED TO
									MATERIAL -		_			<u> </u>	C=154630		T 1 OF 3 H2
471-9 (3/11)												CUSTOMER [UNAWING			NTS SHEE	1 of 3 H2

1471-9	(3/11)

-	_	_	_	_	_	—	I
_	_	_	_	_	_	_	
_	_	_	_	_	_	_	
_	_	_	_	_	_	_	
_	_	_	_	_	_	_	
_	_	_	_	_	_	_	
_	_	_	_	-	_	_	
_	_	_	_	-	_	_	
_	_	_	_	_	_	_	
_	_	_	_	_	_	_	
1/2 SPL MARKING	_	_	_	_	_	_	
_	_	—	—	_	—	_	
_	_	_	_	_	—	_	
NOTES	QC TAB .187 SS FLAT	QC TAB .187 SS FLAT	0C TAB .187 SS 90*	10 JUMPER	9 QC TAB DBL SIDE 90 .250	8 QC TAB DBL SIDE 45 .250	(7
	1	1	1		1		

_	_	4-5,5-6	
—	—	—	
_	_	1,2	
_	_	_	
QC TAB 12 .187 SS FLAT	(11) QC TAB .187 SS 90*	10 JUMPER	9 G

4			J	
HIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,		
	ALL RIGHTS RESERVED.			

Λ

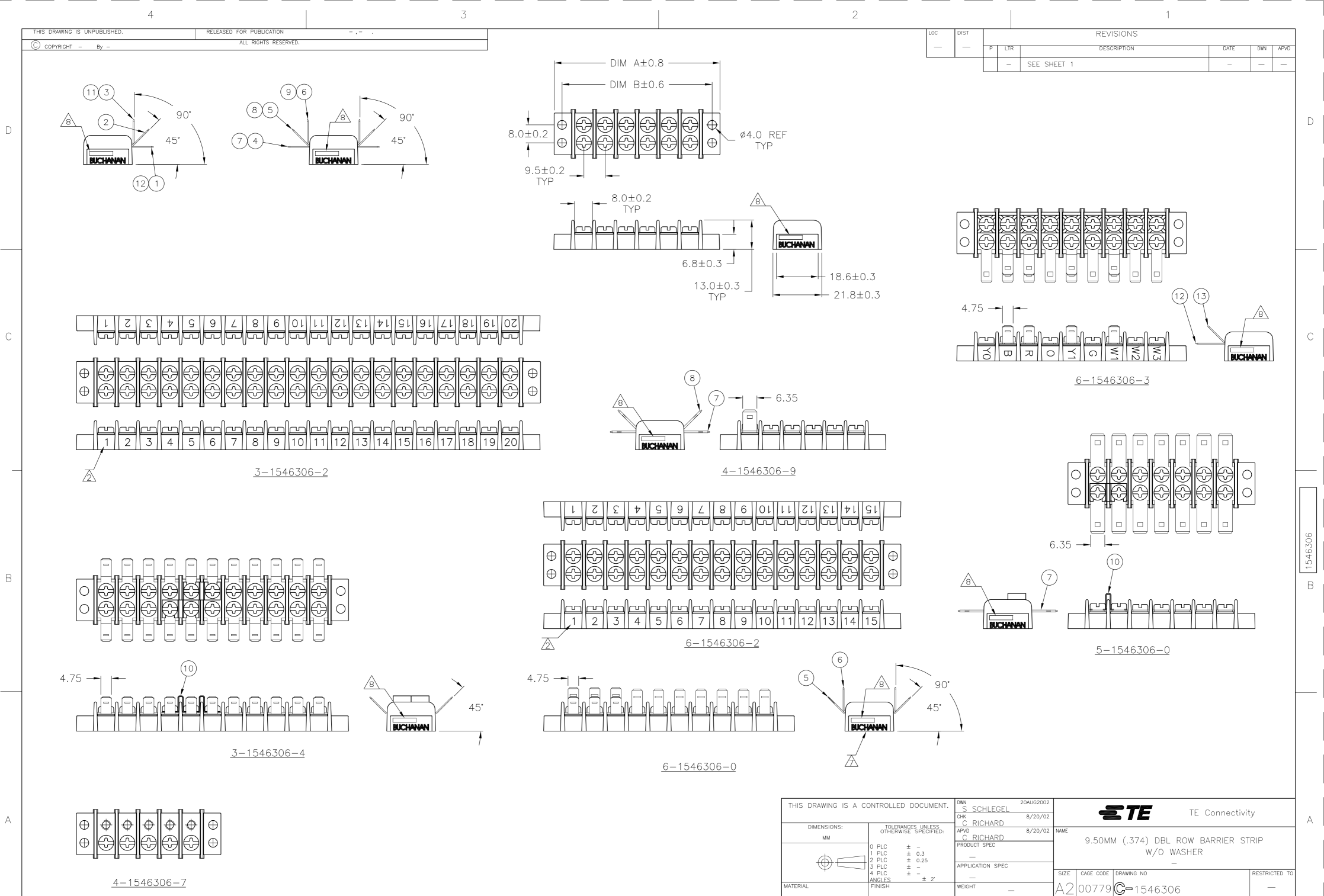
D

С

В

			<i>L</i>						·				
				LOC	DIST	1	REVIS	IONS					
					P LT		DESCRI	PTION		DA	TE DWN	APVD	
					-	- SEE SHEE	ET 1			-			
			. PROPERTII		PLASTIC, PC		\triangle	SEE FIG	GURE.				
		FLAMMA	BILITY: UL9)W/WARP: .	4V-0 COL	DR: BLACK		\bigtriangleup	MARKE) WITH	WHITE	INK.		D
			,	0036 111/11	Ν.		$\overline{\mathcal{A}}$	PRELIM	INARY F	PART NU	JMBER.		D
			:: Als: brass 5: 6-32, s				4		S AND . Plate		ALS ARE S.		
		MECHANIC					Δ	STAINLE	ESS STE	EL SCF	REWS.		
		WIRE RA	ANGE: 12-1	22 AWG	9.50mm(.37 0RQUE: 121			SCREWS BRASS.		NICKEL	PLATED		
			al proper				Λ	WIRF C	IAMP S	SCRFWS	to be		
		MAXIMUI	M CURRENT	F: 20A					ONLY O		OPPOSI	ITE	
			IENTAL PRO		0°C TO +1:	20°C.			NNECTIV XIMATE		GO LOCA Shown.	TED	
													С
													C
			– SELECT	IOAD CHAF									
_	_	_	_	ALL		_	_		_	11	3-154630)6-4	
_			ALL	1-3					_		6-15463		
_		ALL	_			-			-	7	5-15463	0-60	
	1	ALL	_	_	_	_			_	6	4-15463	06-9	
QC TAB SIDE 90°	DBL 8 QC TAB .250 8 SIDE 45	DBL 7 QC TAB I .250 7 SIDE FLAT	DBL 6 QC TAB I .250 6 SIDE 90'	DBL 5 QC TAB .187 5 SIDE 45	DBL 4 QC TAB C .187 SIDE FLAT	DBL .187 3 QC TAB SIDE 90	SGL 2 QC TAB .250 2 SIDE 45	SGL .250 1 SIC	OC TAB SGL DE FLAT .250	NO. OF POS.	PART NUMBER		
		POSIT	IONS LOADED										
													В
	_	_	_		_		_	294.7	302.2	30	3-15463(26-0	
	_	_	_	_	_	_		285.2	292.7		2-15463		
	_	_	_	_	_	_	_	275.7	283.2		2-154630		
	_	_	_	_	_	_	_	266.2	273.7		2-154630		
	_	_	_	_	_	_		256.7	264.2		2-154630	26-6	
	_	_	_	_	_			247.2	254.7	25	2-154630	06-5	
	_	_	_	_	_	_	_	237.7	245.2	24	2-154630	06-4	
	_	_	_	_	_	_	_	228.2	235.7	23	2-154630	26-3	
	_	_	_	_	_	_	_	218.7	226.2	22	2-15463	26-2	
	_	_	_	_	_	_	_	209.2	216.7	21	2-15463	06-1	
	_	_	_	_	_	_	_	199.7	207.2	20 3	3-154630)6-2	
	—	_	_	_	_	—	_	199.7	207.2	20 2	2—154630	06-0	
-	_	—	_	_	—	—	_	190.2	197.7	19 ⁻	1—154630)6-9	
AB DBL 45 .250	7 QC TAB DBL SIDE FLAT .250	6 QC TAB DBL SIDE 90°.187	5 QC TAB DBL SIDE 45' .187	4 QC TAB DBL SIDE FLAT .187	3 QC TAB SGL SIDE 90 .250	2 QC TAB SGL SIDE 45* .250	1 QC TAB SGL SIDE FLAT .250	DIM B	DIM A	NO. OF POS.	PART NO	·	
		THIS DRAWING	IS A CONTROLL	ED DOCUMENT.	DWN S SCHLEGEL	20AUG2002	5	TE		E Conne	ectivity		
	ŀ	DIMENSIONS	S:TOLE	RANCES UNLESS RWISE SPECIFIED:	снк <u>C RICHARD</u> аруд	8/20/02			I				А
	F	ММ			C RICHARD	8/20/02 N/		(.374)	DBL ROW	BARRIE	r strip		
			0 PLC 1 PLC 2 PLC	$\pm - \pm 0.3 \pm 0.25$				W,	/O WASH	ER			
		Ψt		± – ± –	APPLICATION SPEC		SIZE CAGE CODE D	RAWING NO			RESTRI	CTED TO	
	-	MATERIAL	ANGLES FINISH	± 2*	WEIGHT				CZOC				
	I				WLIGHT		<u> </u>		חנור.ח			- I	
		_		_	CUSTOMER E	– [/ Drawing	42 00779		cale NTS	SHEET	> OF 3	- • H2	

2



USTOMER DRAWING

SCALE NTS

SHEET

3 OF 3 REV H2

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1546306-6