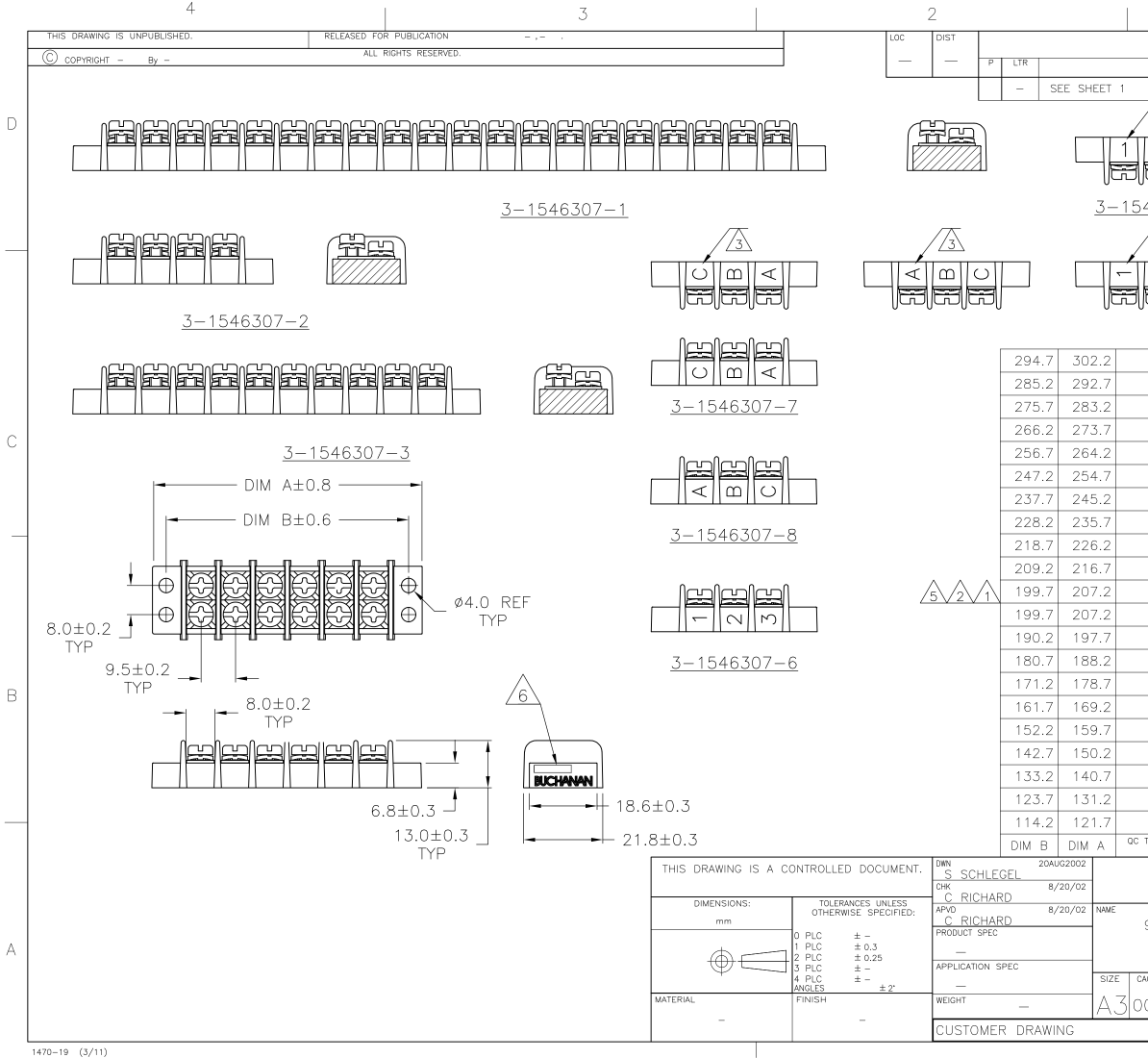
<b>—</b>	3		2					1		
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION - ,	1	LOC DIST			REVISIO	NS			
C COPYRIGHT – By –	ALL RIGHTS RESERVED.			P LTR		DESCRIPTIC	N		DATE	DWN AP'
PHYSICAL PROPERTIES HOUSING MATERIAL: FLAMMABILITY: UL94V COLOR: BLACK	PBT			D9 RE	WISED PEF	R ECO-12-0122	02		03JUL12	KH M
TERMINAL:			5	2 104.7	112.2	_	_	10	4-1	1546307-
TERMINALS: BRASS, <sup>-</sup>	IN PLATED		5	2 104.7	112.2	_	_	10	4-1	1546307-
SCREWS: 6-32, STEI			5	4 104.7	112.2	_	_	10	4-1	1546307-
			$\sqrt{5}$	104.7	112.2	_	_	10	3-1	1546307-
MECHANICAL:				104.7	112.2	_	_	10	1-1	1546307-
	ACING): 9.50mm (.374")		$\sqrt{5}\sqrt{3}\sqrt{2}$	1 95.2	102.7	_	9	9	5-1	1546307-
WIRE RANGE: 12-22	awg Ening torque: 12in-lbs max.			95.2	102.7	4	9	9	4-1	1546307-
RECOMMENDED HGHT	LINING TORQUE. TZIN-LDS MAX.		$3\sqrt{2}$	1 95.2	102.7	4	9	9		1546307-
electrical propertie	S:		<u>/ 3 \                                  </u>	95.2	102.7			9		1546307-
MAXIMUM CURRENT:				85.7	93.2			8		1546307
OPERATING VOLTAGE:	300V			76.2	83.7		_	7		1546307
			$\land$		74.2	_		6		1546307
ENVIRONMENTAL PROPI			5	66.7	74.2	_		6		1546307
A OPERATING TEMP RAI	NGE: -40°C TO 120°C		$\wedge$		64.7			5		1546307
1 screws on one	SIDE IN WIRE READY POSITION.		5			_	_			
$\wedge$			<u> </u>	2 57.2	64.7	_	_	5		1546307
2 SEE FIGURE.			<u>/5</u>	2 57.2	64.7	_	_	5		1546307
3 WHITE INK STAME			5		64.7	_	_	5		1546307
$\frac{23}{3}$ white INK stamp			<u>/</u> 5		64.7	_	_	5		1546307
4 NICKEL PLATED E	RASS SCREWS		$\wedge$ $\wedge$	57.2	64.7	_	_	5		1546307
	STAGG SCREWS.		5/2		55.2	_	_	4		1546307
5 PRELIMINARY PAF	T NUMBER.		^	47.7	55.2	_	_	4		1546307
$\wedge$			5		45.7	_	_	3		1546307
$\angle 6 $ TE CONNECTIVITY	LOGO LOCATED APPROXIMATE AREA SHOW	Ν.	$\sqrt{5}$	2 38.2	45.7	_	_	3		1546307
			<u>_5</u>	2 38.2	45.7	_	—	3	3-1	1546307
			<u>_5</u>	2 38.2	45.7	_	_	3	3-1	1546307
			<u>_5</u>	4 38.2	45.7	_		3	3-1	1546307
				38.2	45.7	_	_	3	1	1546307
				28.7	36.2	_	_	2	1	1546307
				DIM B	DIM A	QC TAB .187 2	QC TAB .187 FLAT	D NO OF POSN	PART	NUMBER
		THIS DRAWING IS A CONTROLLED DOC DIMENSIONS: mm 0 PLC ± - 1 PLC ± 0.3 2 PLC ± 0.25 3 PLC ± -	INLESS ECIFIED: APVD C RIC PRODUCT	CHARD 8/: CHARD	20/02 20/02 NAME	9.50MM (.	76 TE 374) DBL W/ WA			TRIP
		4 PLC ± -	± 2' —		SIZE	CAGE CODE DRAW	ING NO			RESTRICTE
		MATERIAL FINISH	WEIGHT	_	Α	3 00779 <b>C</b> ₌	<b>-</b> 154630 <sup>-</sup>	7		_
			CUSTO	MER DRAWIN	/ / /		SCALE	1 · 1 SHEE	ET d as	3 REV

_	_	5	4-1546307-2	
_	_	5	4-1546307-1	
_	_	5	4-1546307-0	
_	_	5	3-1546307-9	
_	_	5	1546307-5	
_	_	4	3-1546307-2	
_	_	4	1546307-4	
_	_	3	3-1546307-8	
_	_	3	3-1546307-7	В
_	_	3	3-1546307-6	
_	_	3	3-1546307-5	
_	_	3	3-1546307-4	
_	_	3	1546307-3	
_	_	2	1546307-2	
TAB .187 2	QC TAB .187 FLAT	NO OF POSN	PART NUMBER	
	TE TE	Conne	ectivity	
9.50MM (	(.374) DBL R W/ WAS		RRIER STRIP	А
AGE CODE DRA	WING NO		RESTRICTED TO	
0779 C	<b>—</b> 1546307		_	
· · · · ·	SCALE 1 :	:1 SHEE	T 1 OF 3 REV D9	

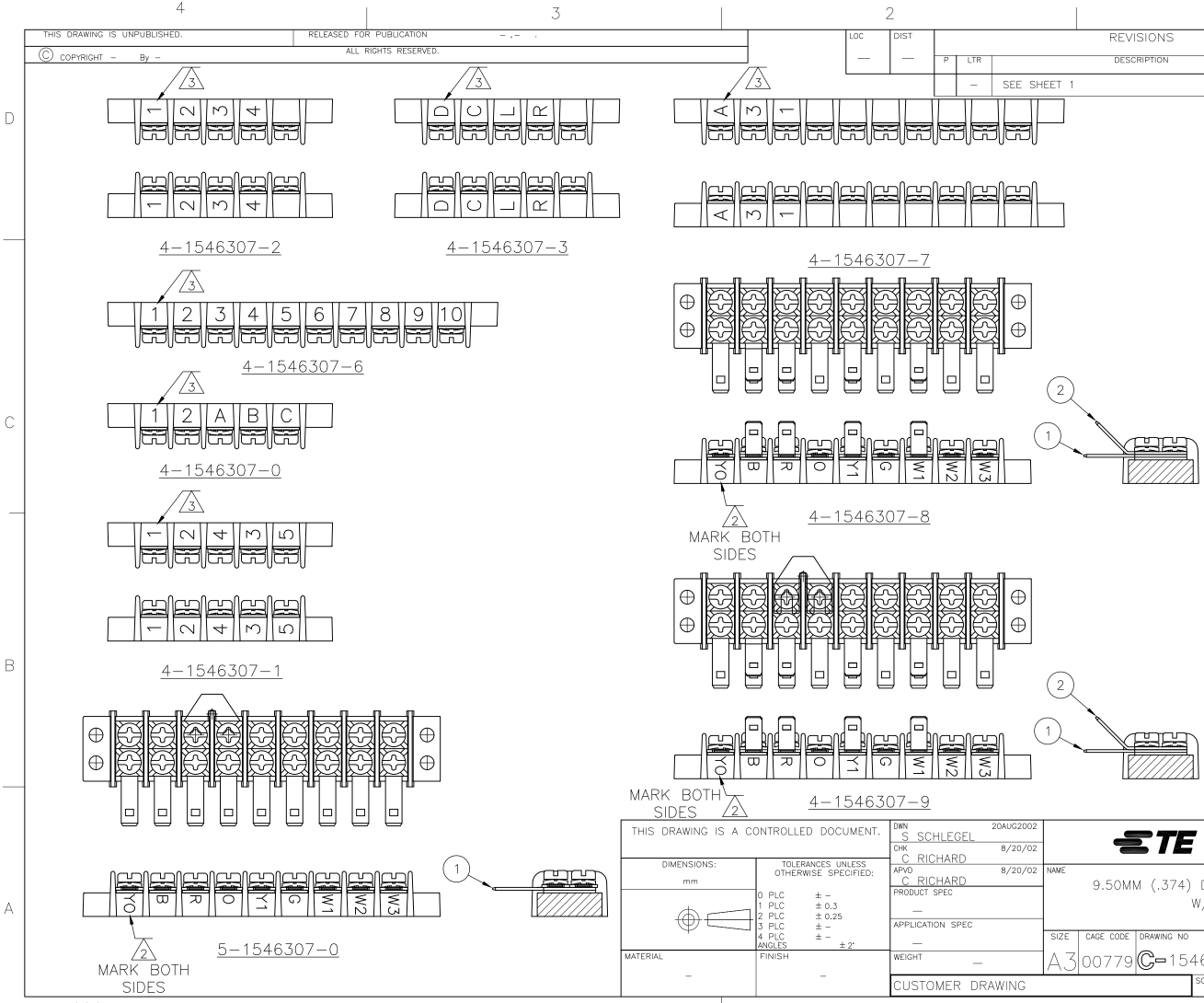
D

С



DESCRIPTION			DATE	DWN	APVD		
				_	—	_	
3							D
2							
	U						
46307-	- <u>5</u>						
3							
NM							
	U						
_	_		30	3-15	54630	)7-0	
_	_		29	2-15	54630	)7-9	
_	_		28	2-15	54630	)7-8	
_	_		27	2-15	54630	)7-7	С
—	_		26	2-15	54630	)7-6	
_	_		25	2-15	54630	)7-5	
_	_		24	2-15	54630	)7-4	
_	_		23	2-15	54630	)7-3	
_	_		22	2-15	54630	)7-2	
_	_		21	2-1	5463	07-1	
_	_		20	3-1	5463	07-1	
_	_		20	2-15	54630	)7–0	
_	_		19	1-15	54630	)7-9	
_	_		18	1-15	54630	)7–8	
_	_		17	1-15	54630	)7-7	
_	_		16	1-15	54630	)7-6	E
_	_		15	1-15	54630	)7-5	
			14	1-15	54630	)7-4	
			13	1-15	54630	)7-3	
_	_		12	1-15	54630	)7-2	
_	_		11	1-1	5463	07-1	
TAB .187 2	QC TAB .187 FLAT	1	NO OF POSN	PART I	NUMB	ER	
	TE	F	Conne	ectivity			
0.50141							
9.50MM (	(.374) DBL W/W			RRIER SI	RIP		
	vv/ vv.	AJ					A
AGE CODE DRA	WING NO				RESTRIC	CTED TO	
0779 <b>C</b>	<b>—</b> 154630	7				_	
	SCALE	1:	1 SHE	et2 of 3	REV	′D9	
	I	1.		<u> </u>		03	

REVISIONS



1470-19 (3/11)

DATE	DWN	APVD	
_	—	—	
			D
	DATE —	DATE DWN _ —	DATE DWN APVD 

С

В

А

1

Œ		

TE Connectivity

9.50MM (.374) DBL ROW BARRIER STRIP W/ WASHER

GE CODE	DRAWING NO						RES	TRICTED TO	
0779	C - 15	463(	) /						
0773		1000	<i>J</i> /						
		CONTE						004	1
		SCALE	1 1	SHEET	7	or -	7	REV	
					3	OF	)	I D9	
		•							-

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-1546307-2</u>