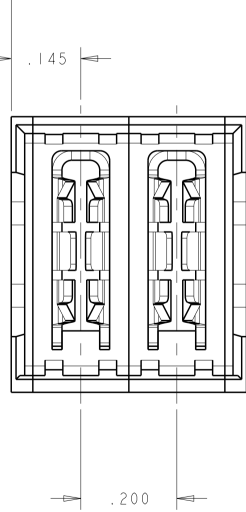
8		1	6
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	20	
C COPYRIGHT20 TE CONNECTIVITY			

7

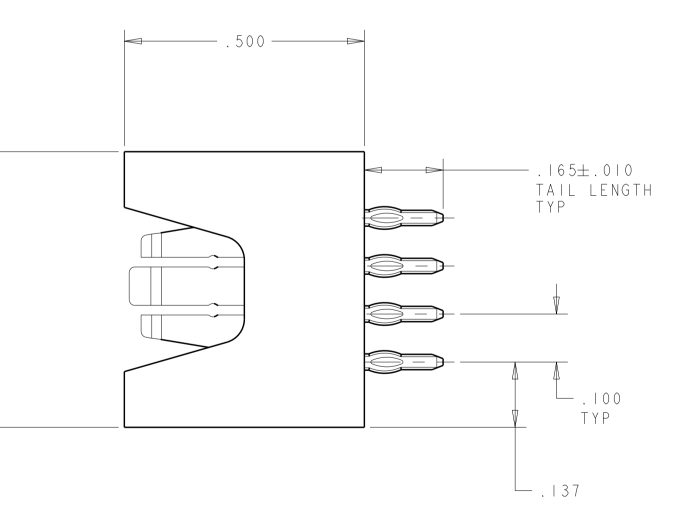
8



HEADER HOUSING: THERMO PLASTIC, BLACK, UL94 V-O; CONTACTS AND RETENTION CLIPS: COPPER ALLOY.

3

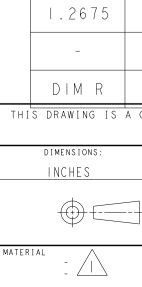
3 "AMP", PART NUMBER AND DATE CODE MARKED IN THIS AREA. PARTS UNDER 2.50 LONG MAY BE MARKED ON BOTH SIDES. \bigcirc datum and basic dimensions established by customer. 5 PCB - ALL HOLE DIAMETERS ARE FINISHED HOLE SIZES. A SEATING TOOL IS REQUIRED TO SEAT THE HEADER ON THE P.C. BOARD. PLEASE REFER TO THE 114-13038 APPLICATION SPEC. T MECHANICAL CONNECTOR KEEP OUT ZONE. 8 FOR CONFRIGURATION LP/S/LP, DIMENSIONS PLEASE SEE PAGE 2.



. 574

5

4



	2			1							
LOC	DIST		REVISIONS								
ES	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD				
			А	DESIGN INITIAL	26SEP2011	ML	SZ				
			AI	ADDED NEW DASH NUMBER -2	30AUG2012	CZ	SZ				
			A 2	REV PER ECR-12-015720	06SEP2012	CZ	SZ				

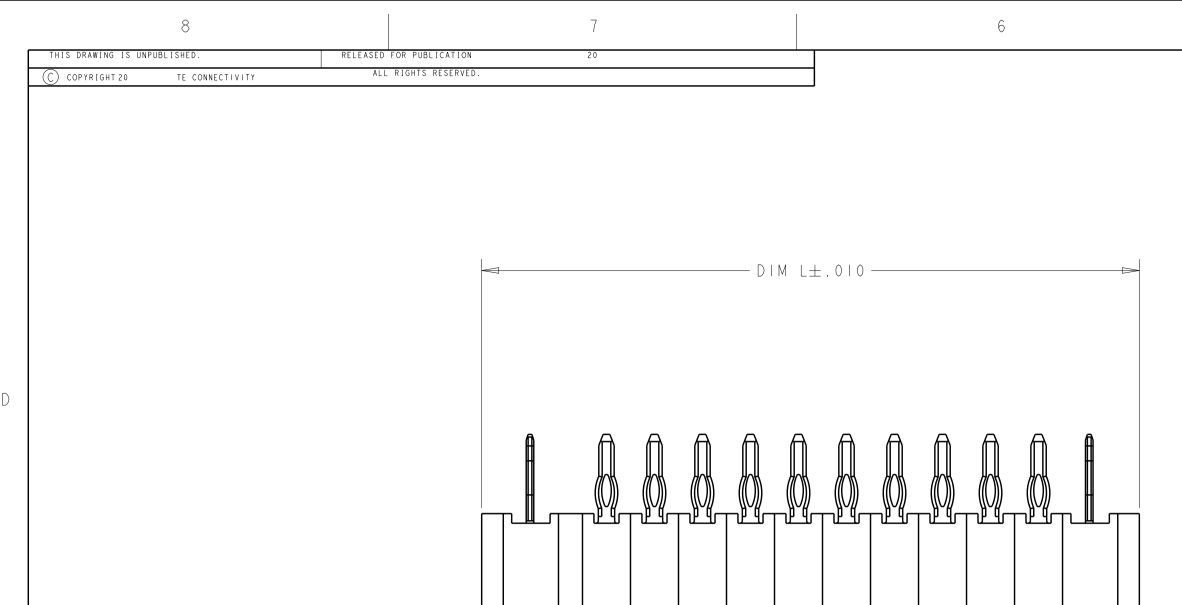
CONTACT FINISHE: CONFORMS TO THE REQUIREMENTS OF TE CONNECTIVITY PRODUCT SPECIFICATION 108-2292 ON THE MATING INTERFACE, TIN AT PCB INTERFACE

. 260 -			. 0 2 5	1.370		ILP + 40S + ILP		6450829	- 2 8
	_	. 200	. 45	. 4	90	2 H D F)	6450829-1	
	DIM W	DIM S		DIN	L DESCRIPTION		PART NU	U M B E R	
۹ C		DOCUMENT.	MAC LIU	EP2011 EP2011		=7	Έ	TE Connectivi	† y
	0 PLC ± 1 PLC ± 2 PLC ±	- - . 0 I	APVD S.ZHAO PRODUCT SPEC 108-2292 APPLICATION SPEC	-	vame V E	RTICAL HEA PRESS FIT		END MODUL -BEAM XLE	_ E S
	4 PLC ± ANGLES FINISH -	.0020 <u>+2</u> °	4 - 325 WEIGHT _			cage code drawing n 0779 C $- 64$			RESTRICTED T
	-		CUSTOMER DRAWIN	G			SCALE 5:	SHEET OF	3 ^{REV} A2

D

В

Δ



 \square

6450829-2 VIEW FOR CONFIGURATION "LP/S/LP", OTHER DIMENSIONS PLEASE REFER TO PAGE 1

THIS DRAWING IS A
DIMENSIONS :
INCHES
÷
→
MATERIAL
-

5	4	3

	2					1			
LOC	DIST				REVISIONS				
ΕS	00	Р	LTR		DESCRIPTION		DATE	DWN	APVD
			-	SEE SHEET I			-	-	-

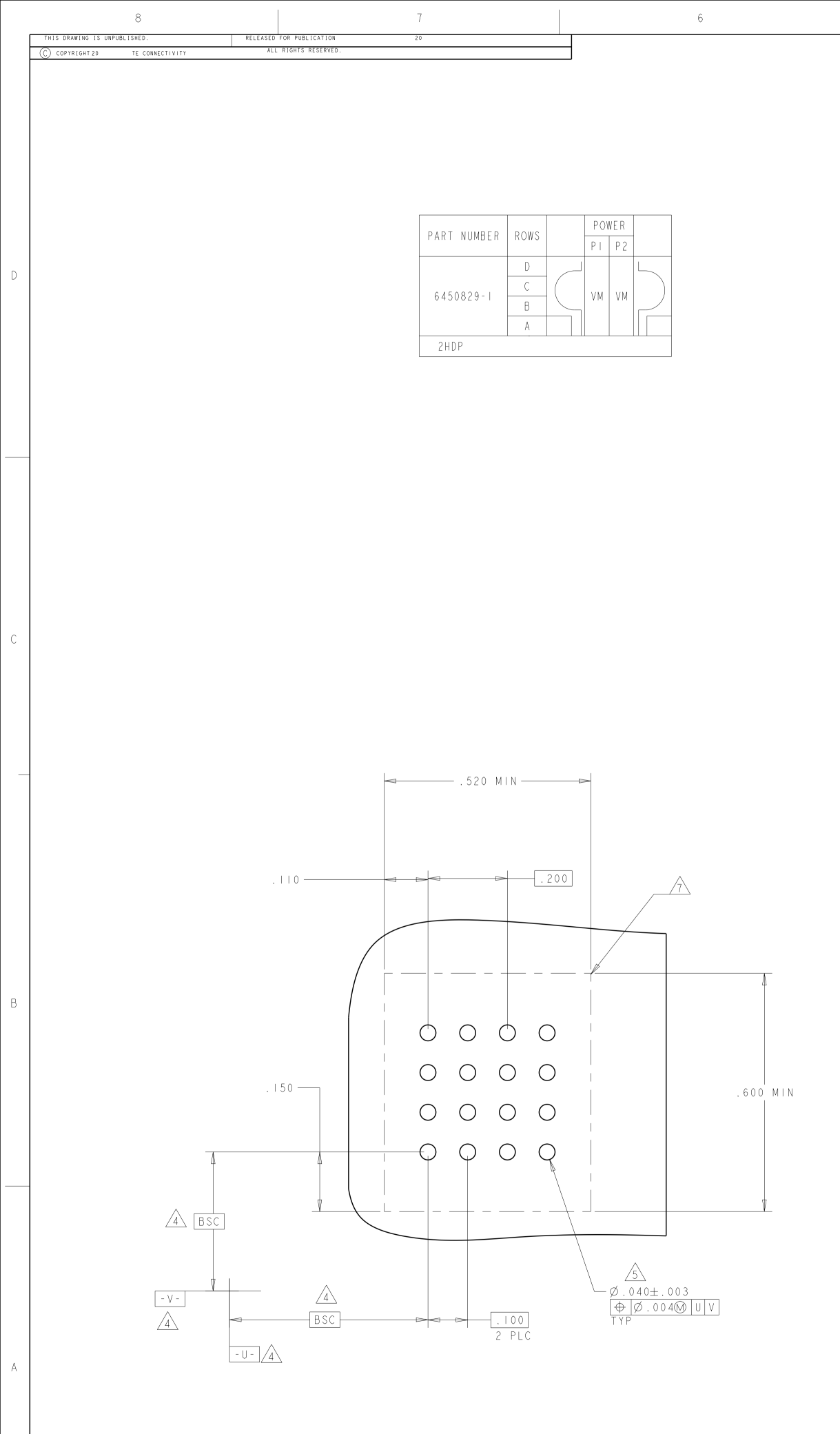
D

С

В

А

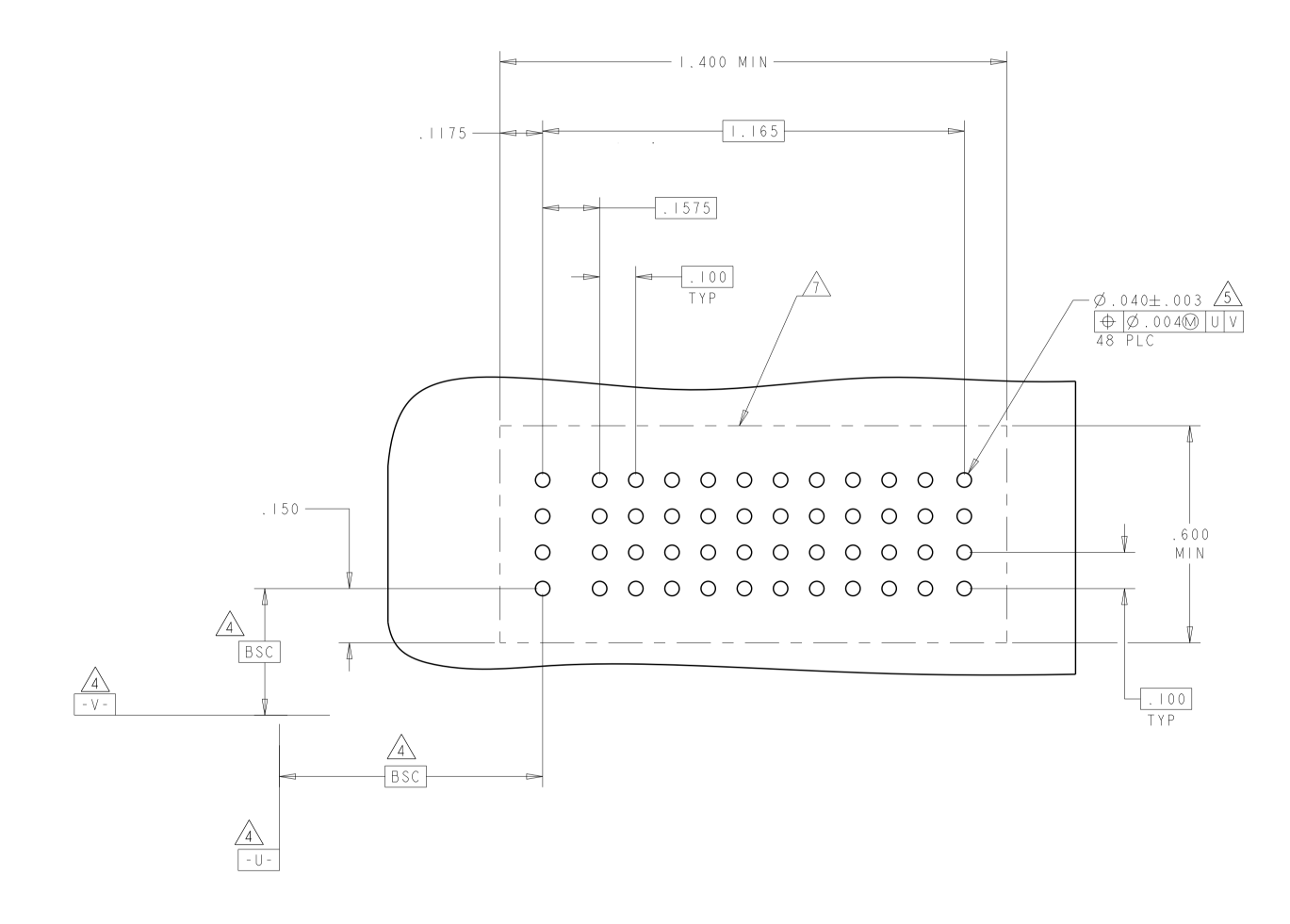
MAC LIU 26SEP2011 CONTROLLED DOCUMENT. TE Connectivity <u>. Zhao</u> TOLERANCES UNLESS OTHERWISE SPECIFIED: S.ZHAO PRODUCT SPEC 0 PLC ±-1 PLC ±-2 PLC ±.01 3 PLC ±.005 4 PLC ±.0020 ANGLES +2 108-2292 APPLICATION SPEC size cage code drawing no A 1 0 0 7 7 9 \bigcirc 6 4 5 0 8 2 9 RESTRICTED 1 ||4-|325| IGHT --SCALE 5:1 SHEET OF 3 REVA2 USTOMER DRAWING



PART NUMBER	DOWC		LOW POWER	POWER SIGNAL										LOW POWER	
PARI NUMDER	ROWS		LPI											LP2	
	D		LZ	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV		
C 1 5 0 8 2 0 2	С			ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV		
6450829-2	В			ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV		
	А			ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV]	
ILP + 40S +	ILP														

3

4



		LOW POWER CONTACT LZ	
		SIGNAL CONTACT MLBF ES	
		SIGNAL CONTACT STD EV	
		POWER CONTACT VM	٨
		DESCRIPTION CODE	А
THIS DRAWING IS A CONTROLLED D	СНК 26SEP20II	TE Connectivity	
DIMENSIONS: INCHES 0 PLC ±-	<u>S.ZHAO</u>	VERTICAL HEADER W/O END MODULES	
1 PLC ±- 2 PLC ±. 3 PLC ±.	- 01 005 0020 ±2° 108-2292 APPLICATION SPEC 114-13251	PRESS FIT, MULTI-BEAM XLE 	
MATERIAL FINISH -	WEIGHT _	A 00779 = 6450829 -	
	CUSTOMER DRAWING	SCALE 5:1 SHEET 3 OF 3 REV A 2	

	2					1		
loc E S	D I S T	P	LTR		REVISIONS	DATE	DWN	APVD
			-	SEE SHEET I		-	-	-

В

D

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)