

- 2	
<i>L</i>	

		1									
S T	REVISIONS										
0	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD					
		А	RELEASED	04AUG2011	BC	AS					
	•										

С

В

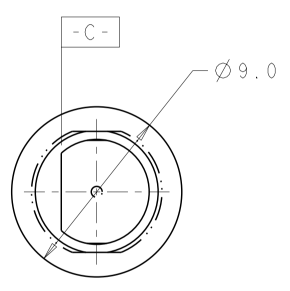
А

▲ KEY HOLE ORIENTATION (DIM A) PER MATING GUIDE MODULE PART NUMBER TABLE (ORIENTATION SHOWN ON PCB LAYOUT IS FOR 1-1410353-2).

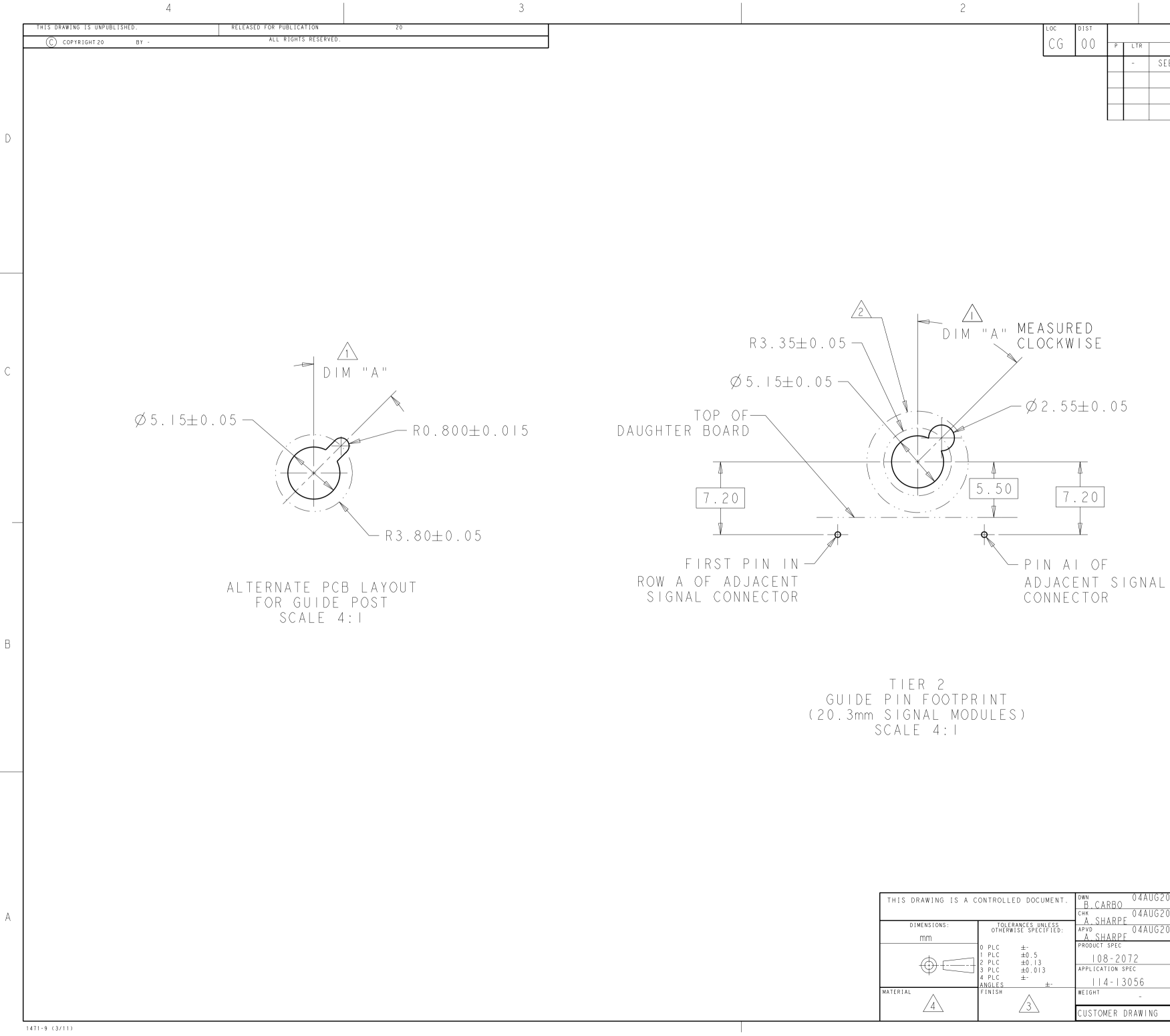
- ANNULAR RING PLATED AROUND GUIDE PIN MOUNTING HOLE ON TOP AND BOTTOM SIDE OF BOARD.
- FINISH: 3.81µm MINIMUM SILVER IN CONTACT AREA OVER NICKEL OVER COPPER ALL OVER.

CG

A MATERIAL: ZINC ALLOY.



	3	5.70	-   4   0 3 5 5 - 4
	$\boxed{3}$	4.20	-   4   0 3 5 5 - 3
		2.60	-   4   0 3 5 5 - 2
	FINISH	DIM "G"	P A R T N U M B E R
THIS DRAWING IS A CONTROLLED DOCUMENT. B.CARE CHK A.SHAF	RPE 04AUG2011	-E TE	TE Connectivity
MM OTHERWISE SPECIFIED: APVD   0 PLC ±-   1 PLC ±0.5   2 PLC ±0.13   3 PLC ±0.013	04AUG2011 NAME ec 2072	BACKPLANE	PIN, DIE CAST CONNECTOR, THREADED POST
A PLC ±- ANGLES ±- II4- MATERIAL FINISH WEIGHT	I 3056 - A 20 R DRAWING	cage code drawing no 0779 C - 1410 sc	355 - ALE 5:   SHEET   OF 2 REV A



2					1			
	LOC	DIST			REVISIONS			
	CG		Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
				-	SEE SHEET I	-	-	-
					1	I		L

			^					
			3	-	- 4 03	353-9		
			3	3   5°	- 4 03	353-8		
			3	270°	- 4 03	353-7		
			, 3	90°	- 4 03	353-3		
			3	4 5°	- 4 03	353-2		
			3	0°	- 4 03	353-1		
			FINISH	DIM "A"	20.3 GUIDE M			
				MATING G	GUIDE MODU			
CUMENT.	рим 04AUG2011 В.CARBO снк 04AUG2011 А.SHARPE			TE T	E Connectivit	у		
UNLESS ECIFIED:	APVD 04AUG2011 A.SHARPF PRODUCT SPEC	NAME	ME KEYED GUIDE PIN, DIE CAST BACKPLANE CONNECTOR,					
3   3	108-2072 Application spec			IG, THREAD	ED POST			
+-	4 -   3056	SIZE	CAGE CODE DRAWIN	G NO		RESTRICTED TO		

A 2 0 0 7 7 9 C - 14 10355

С

В

-

REV

SCALE | . | SHEET 2 OF 2

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-1410355-3</u>