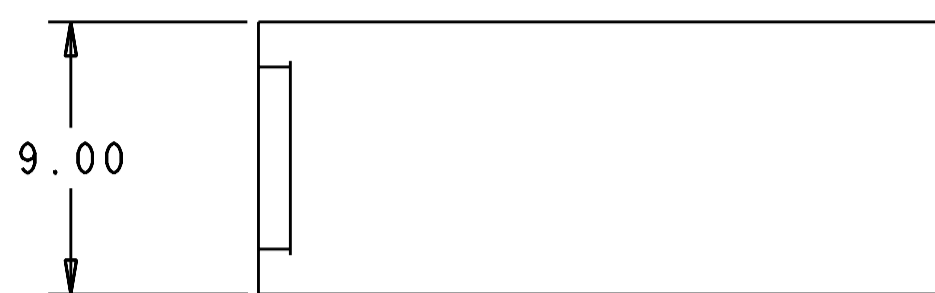


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RELEASED FOR PUBLICATION 20

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PART NO.	"A°"	HOUSING	CONTACT
I-1410353-1	0°	5	6
I-1410353-2	45°	5	6
I-1410353-3	90°	5	6
I-1410353-7	270°	5	6
I-1410353-8	315°	5	6
I-1410353-9	7	5	6

LOC	AD	DIST	REVISIONS			
			P	LTR	DESCRIPTION	DATE
		00	A		RELEASED	04AUG2011
						BC AS



1 MATERIAL: HOUSING: ZINC ALLOY DIE CASTING, ZAMAK 3.  
CONTACT: PHOSPHOR BRONZE

2 HOLE FOR POSITIVE RETENTION SCREW.

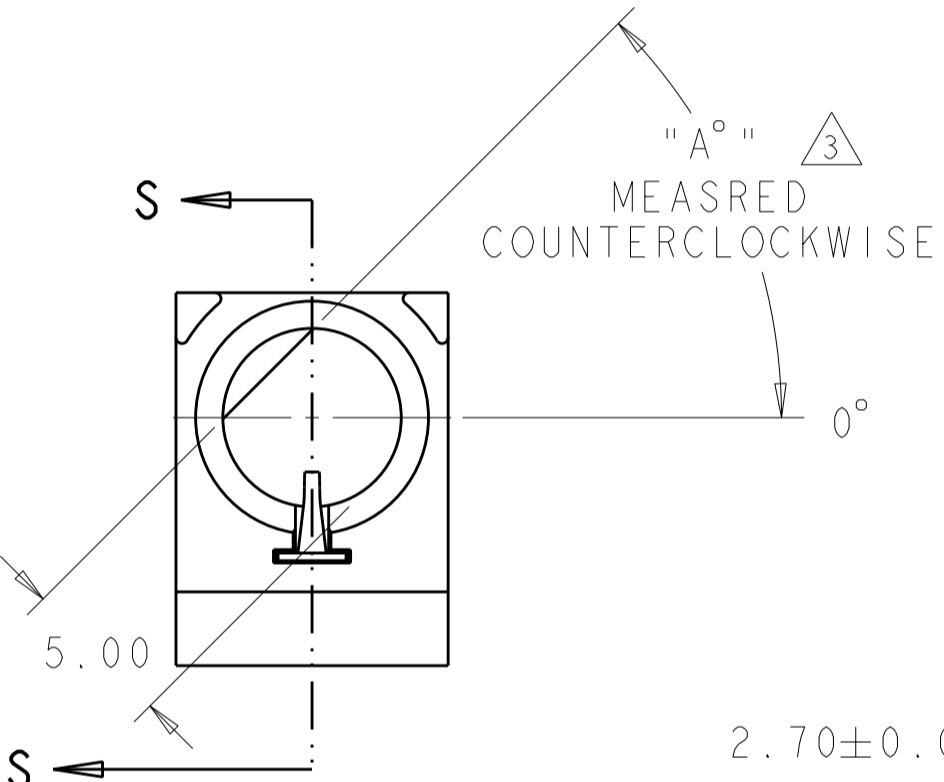
3 DASH NUMBERS INDICATE KEY ORIENTATION (P/N I-1410353-2 SHOWN ON DRAWING)

4 GROUND PAD Ø5mm ON BOTH SIDE OF PCB.

5 FINISH: SILVER OVER NICKEL OVER COPPER

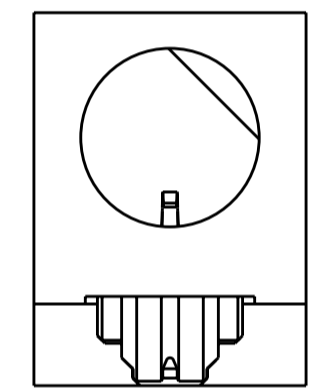
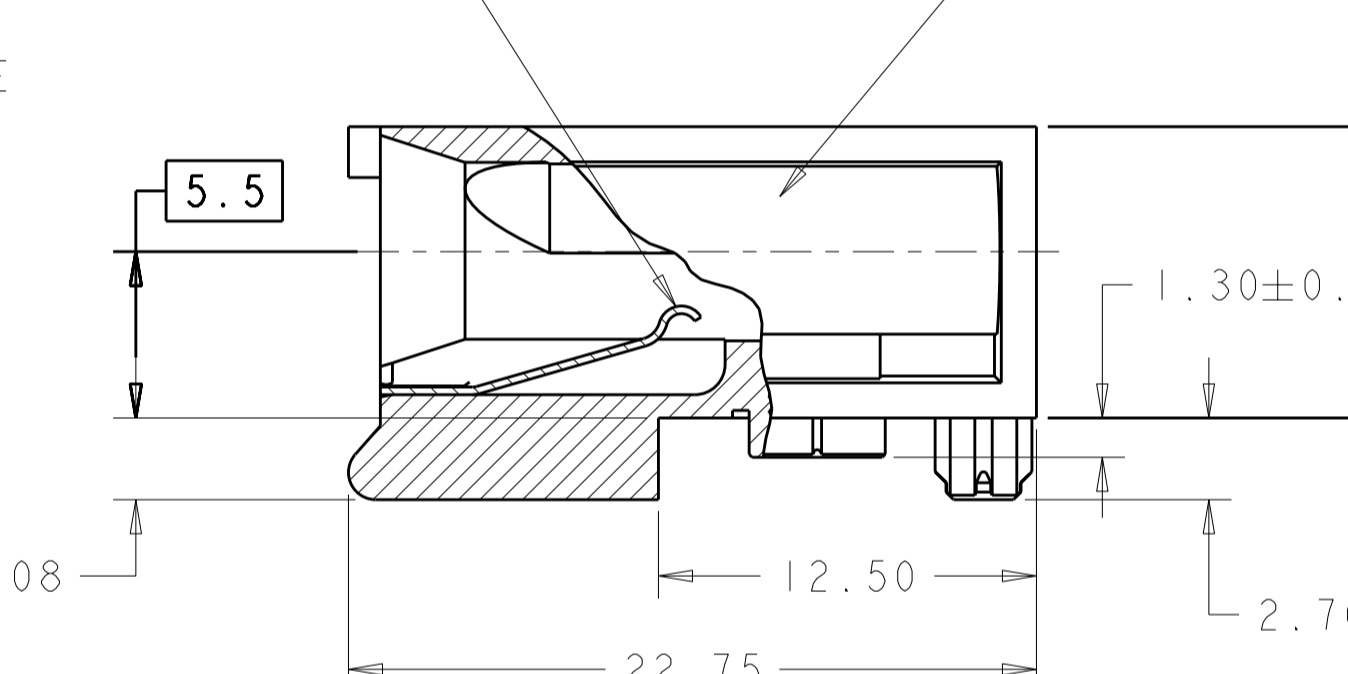
6 CONTACT FINISH: 3.81µm MINIMUM SILVER IN CONTACT AREA OVER 1.27µm MINIMUM NICKEL ALL OVER

7 GUIDE MODULE W/O KEYING  
GUIDE PIN 1410354 SERIES MUST BE ORIENTED TO PROVIDE PROPER ESD PERFORMANCE

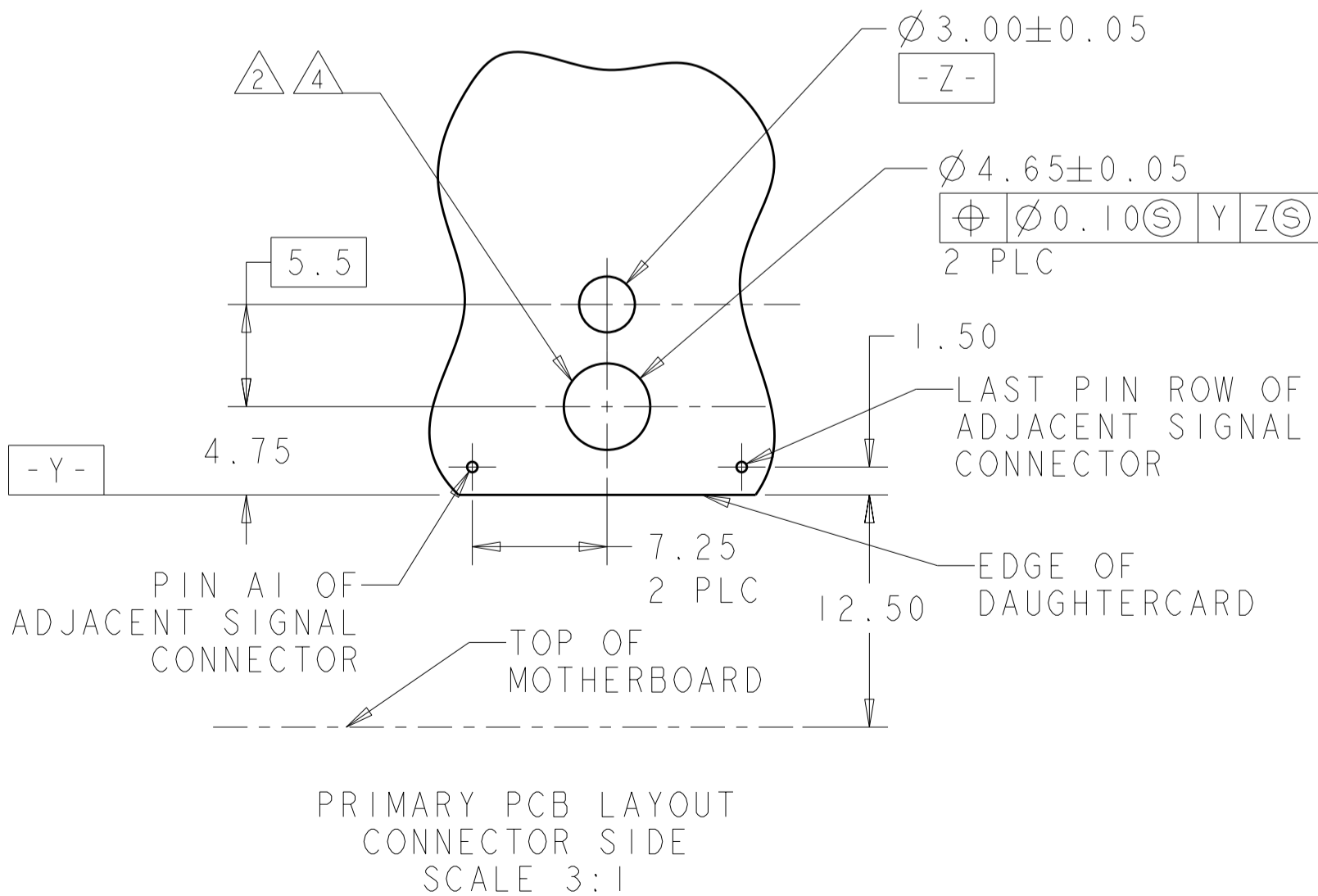
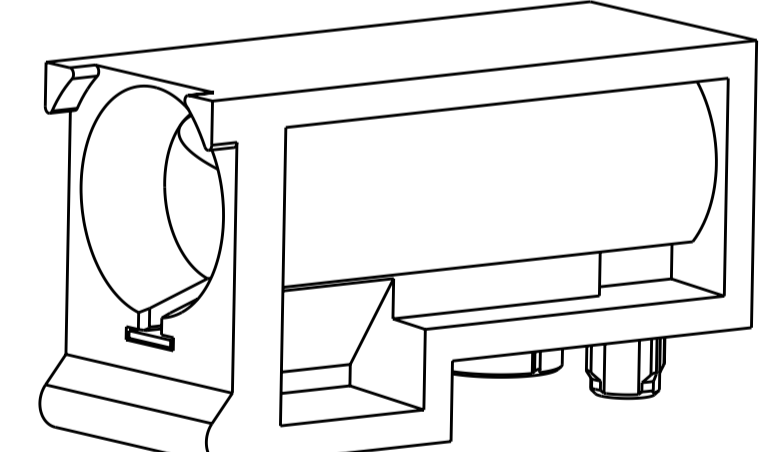
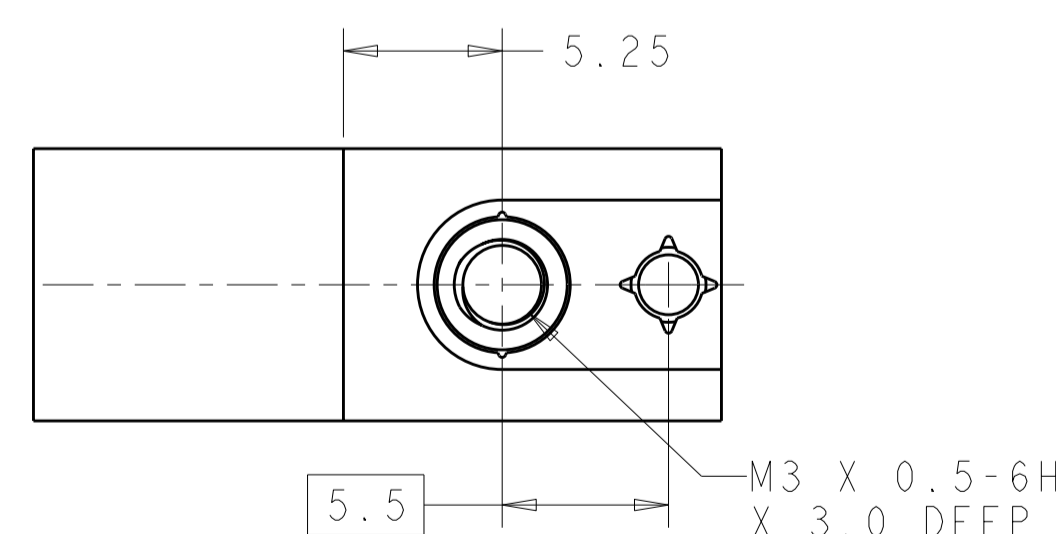


CONTACT, ESD

HOUSING



SECTION S-S



THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN B. CARBO 04AUG2011	TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:		
mm		CHK A. SHARPE 04AUG2011	
0 PLC	±0.5	APVD A. SHARPE 04AUG2011	
1 PLC	±0.13		
2 PLC	±0.01		
3 PLC	±0.0001		
4 PLC	±-		
ANGLES			
MATERIAL			
1			
5			
6			
FINISH			
CUSTOMER DRAWING			
A200779	C-1410353		
SCALE 4:1			
1 OF 1			
REV A			

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[1-1410353-3](#)