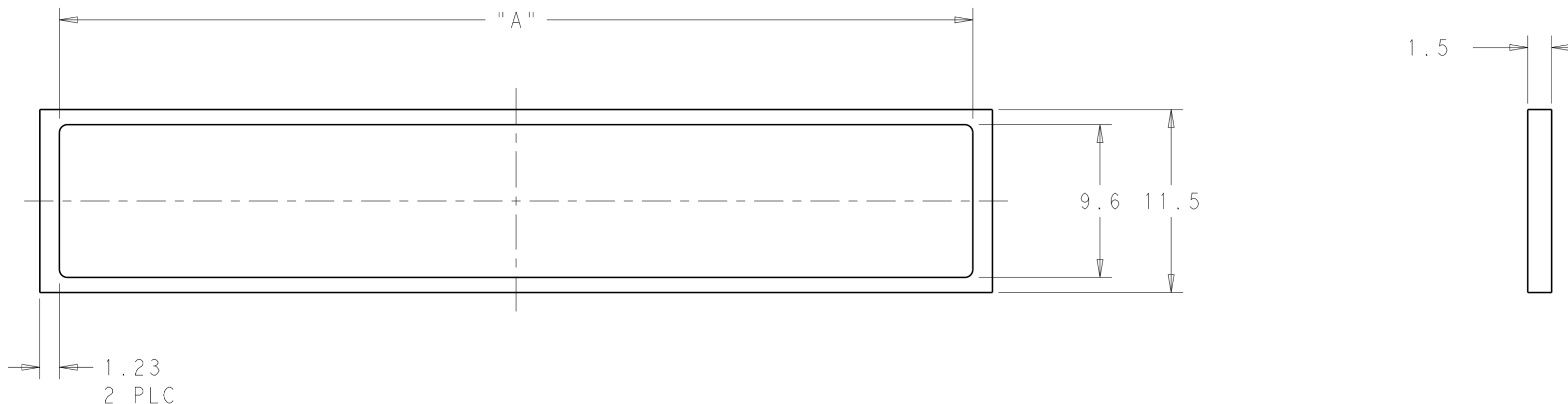


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
© COPYRIGHT 20 BY -TE ALL RIGHTS RESERVED

LOC GP	DIST 00	REVISIONS						
		P	LTR	DESCRIPTION		DATE	DWN	APVD
		1		PRELIMINARY		17JAN2012	KS	AC
		2		PRELIMINARY		30MAY2012	RZ	AC
		3		PRELIMINARY		25JUN2013	ZJ	AC

1 MATERIAL: NICKEL/COPPER CONDUCTIVE FOAM WITH CONDUCTIVE ADHESIVE BACKING



DESIGN APPROVED THIS PRINT IS
PRELIMINARY
TO FIRST PIECE APPROVAL
CONTACT PRODUCT ENGINEERING
BEFORE USING THIS PRINT

DESIGN APPROVED THIS PRINT IS
PRELIMINARY
TO FIRST PIECE APPROVAL
CONTACT PRODUCT ENGINEERING
BEFORE USING THIS PRINT

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN KINSEN SUN CHK DENNY ZHU APVD ALEX CAI	17JAN2012 17JAN2012 17JAN2012	TE Connectivity PRELIMINARY							
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME SHIELDING GASKET, QSFP GANGED							
		0 PLC	± 0.76	PRODUCT SPEC							
		1 PLC	± 0.76	-							
		2 PLC	± 0.76								
		3 PLC	± 0.51								
		4 PLC	\pm								
		ANGLES	$\pm 0.5^\circ$								
MATERIAL		FINISH		SIZE CAGE CODE DRAWING NO							
				A200779 C-2170249							
		WEIGHT		RESTRICTED TO							
		-		-							
		CUSTOMER DRAWING		SCALE	4 : 1	SHEET	1	OF	1	REV	3