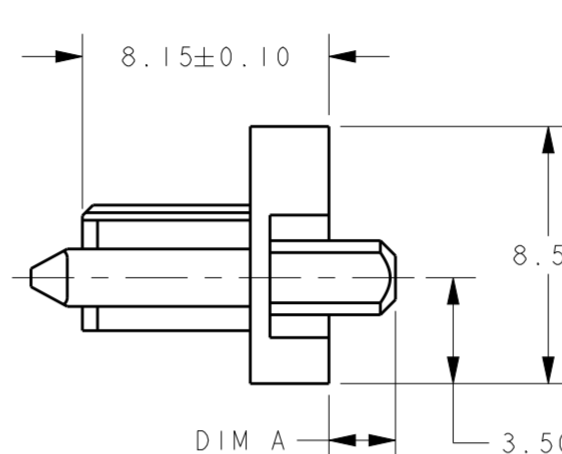
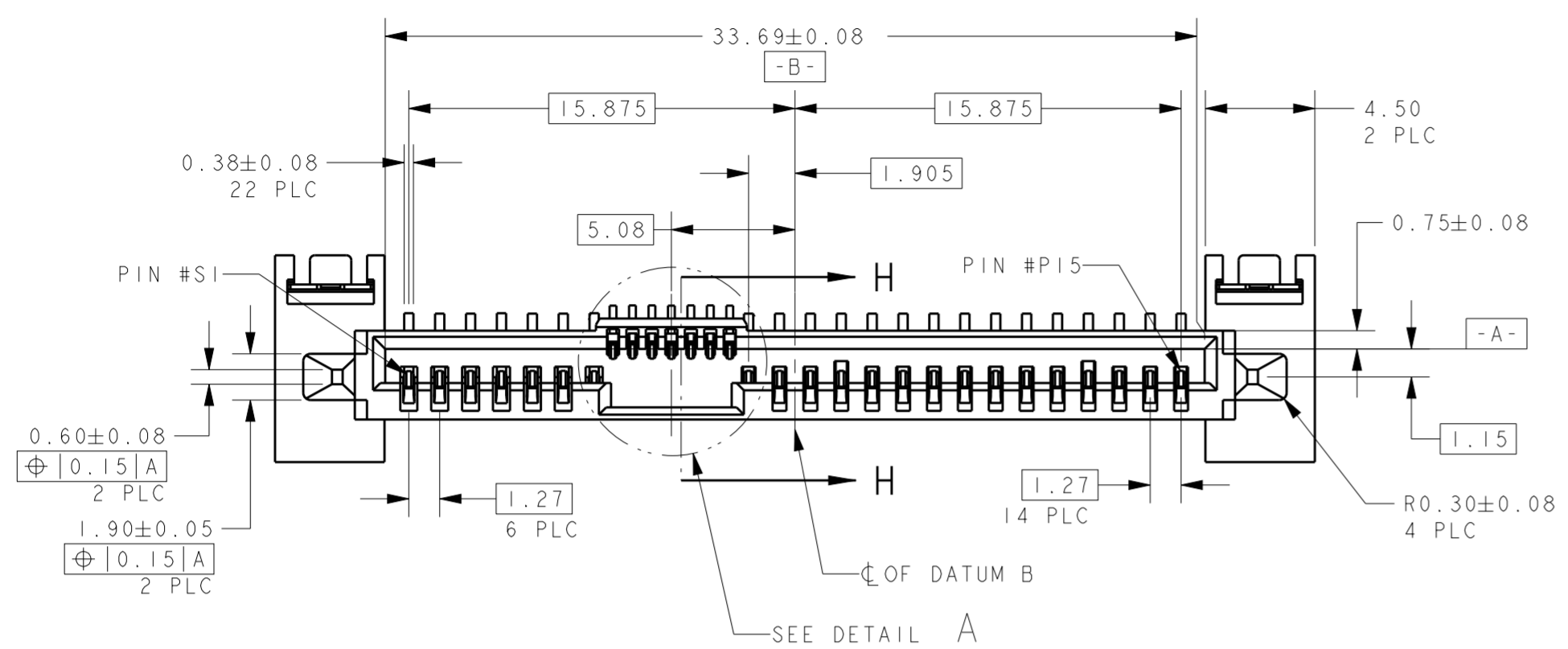


THIS DRAWING IS UNPUBLISHED.
RELEASED FOR PUBLICATION 20
ALL RIGHTS RESERVED.
© COPYRIGHT 2012

LOC	DIST	REVISIONS				
		P	LTR	DESCRIPTION	DATE	DNW
J	A	RELEASED FOR PRODUCTION		07MAR2016	TX	SH



NOTES:

1 MATERIAL:
HOUSING: HIGH TEMP THERMOPLASTIC, UL94V-0,
COLOR: BLACK
CONTACT: COPPER ALLOY
BOARDLOCK: COPPER ALLOY

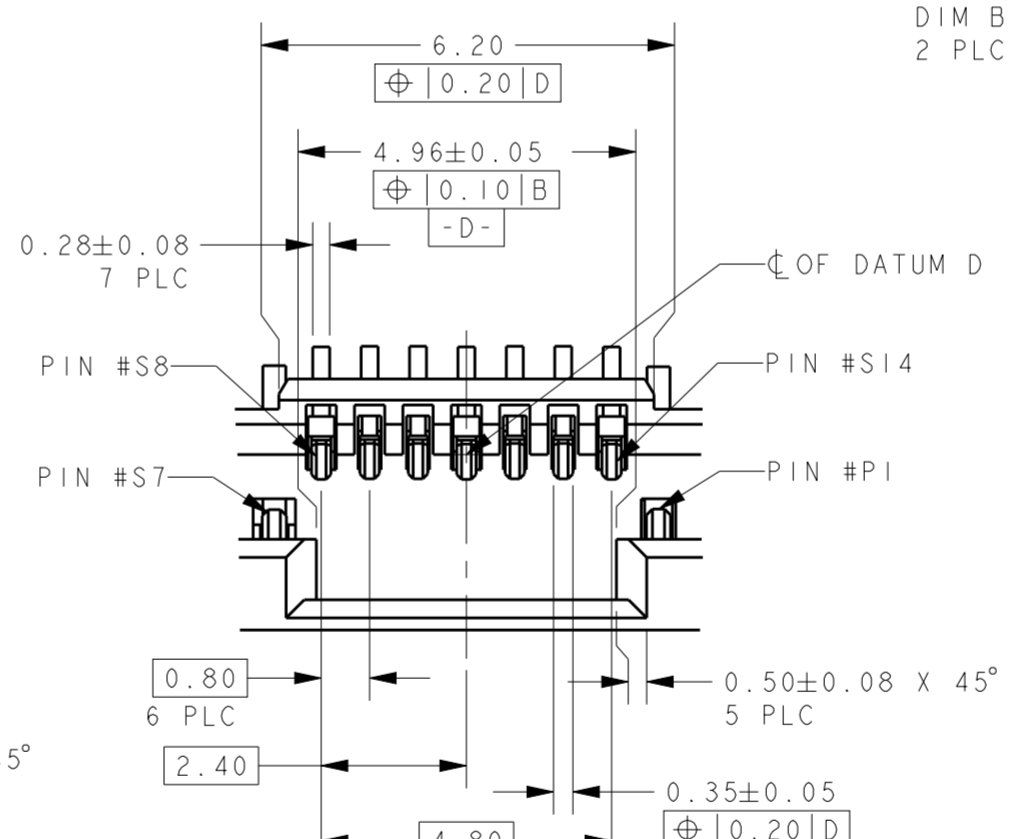
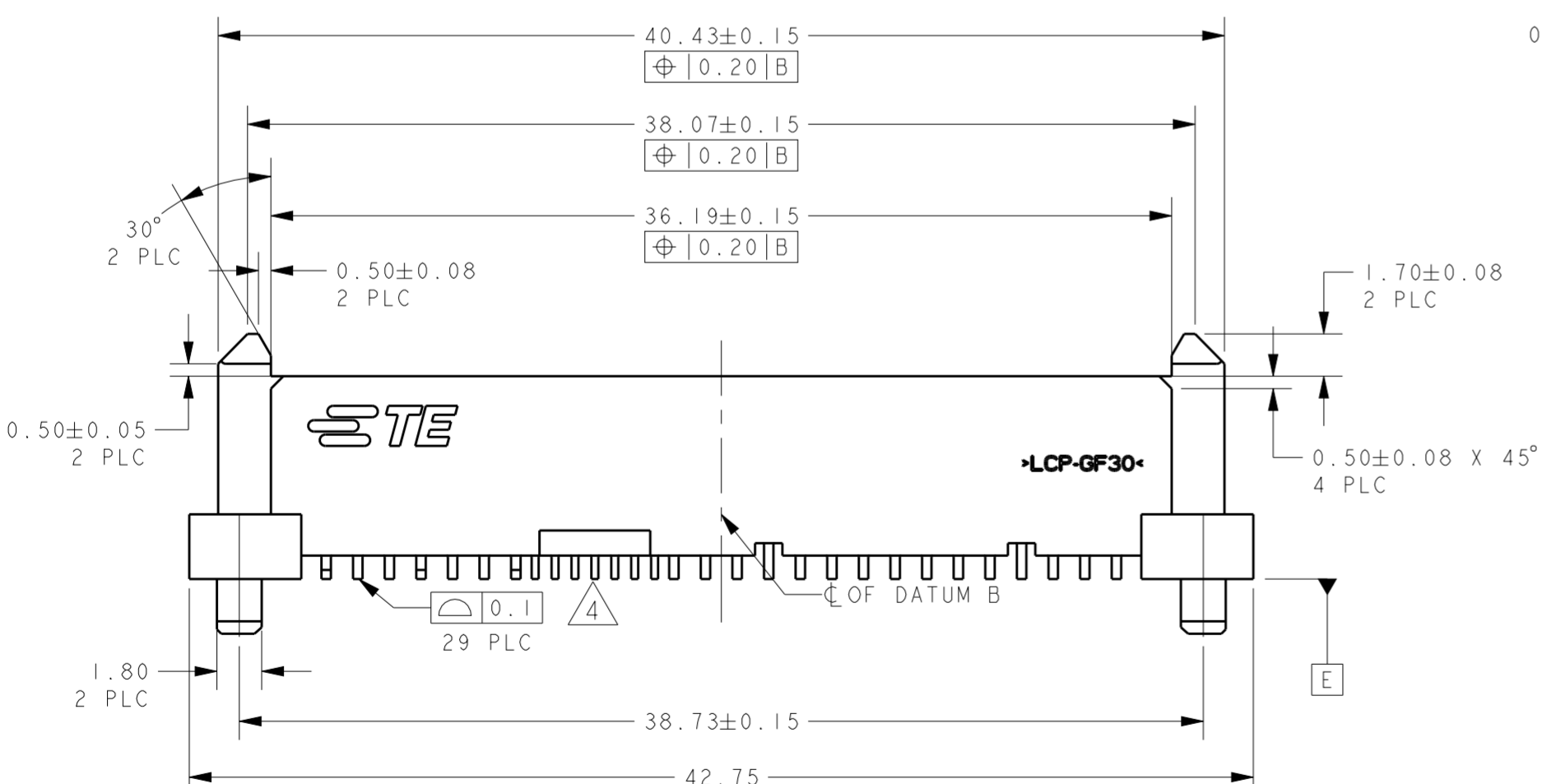
2 FINISH:
CONTACT AREA: MIN 0.76um GOLD PLATING
SOLDERTAIL: MIN 2.54um MATTE TIN PLATING
UNDERPLATE: MIN 1.27um NICKEL PLATING

3 PIN PIN #P4 AND PIN #P12 ONLY

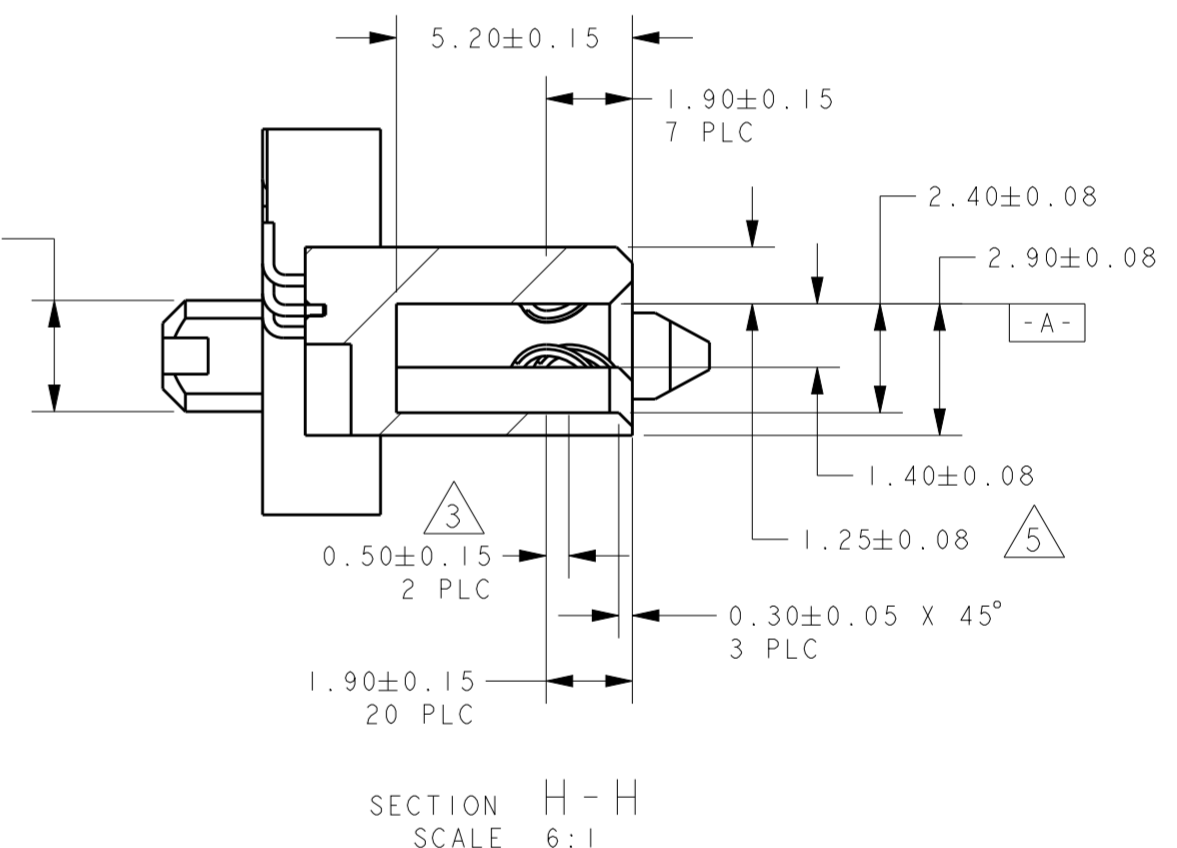
4 SOLDERTAIL TO BE WITHIN 0.05MAX ABOVE AND 0.10MAX
BELOW DATUM E

5 1.33 MAX MEASURED AT DATUM X

6. PACKAGING: TAPE AND REEL



DETAIL A
SCALE 8:1

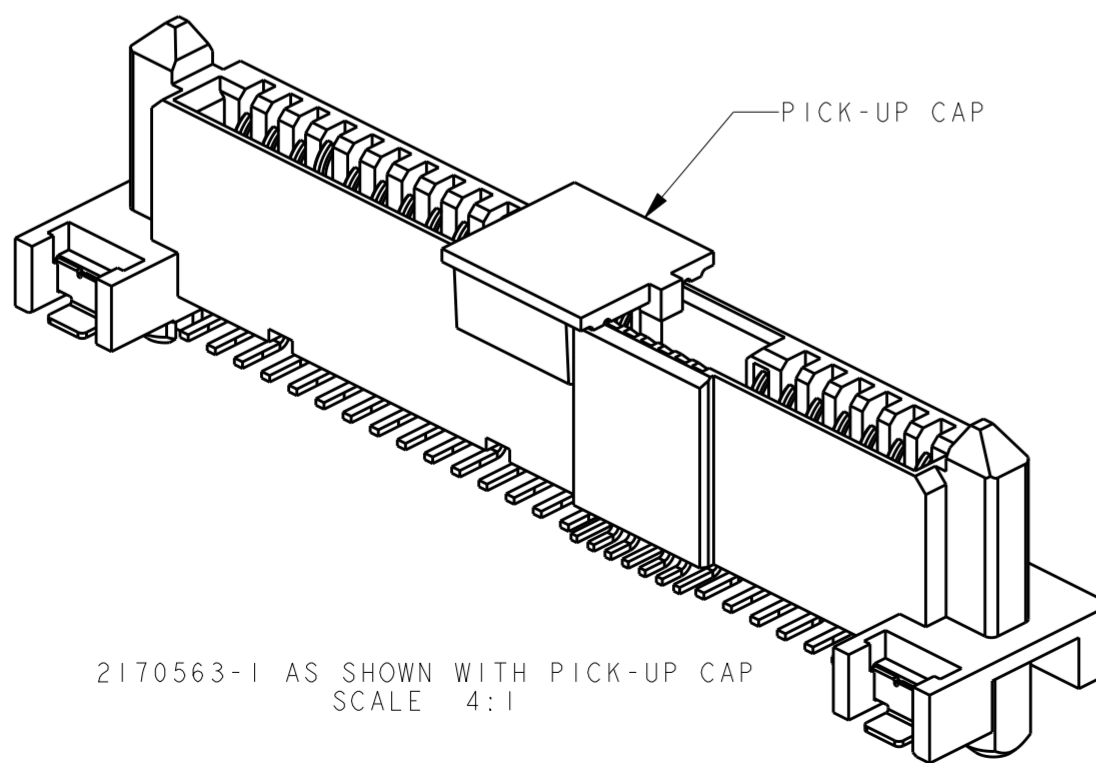
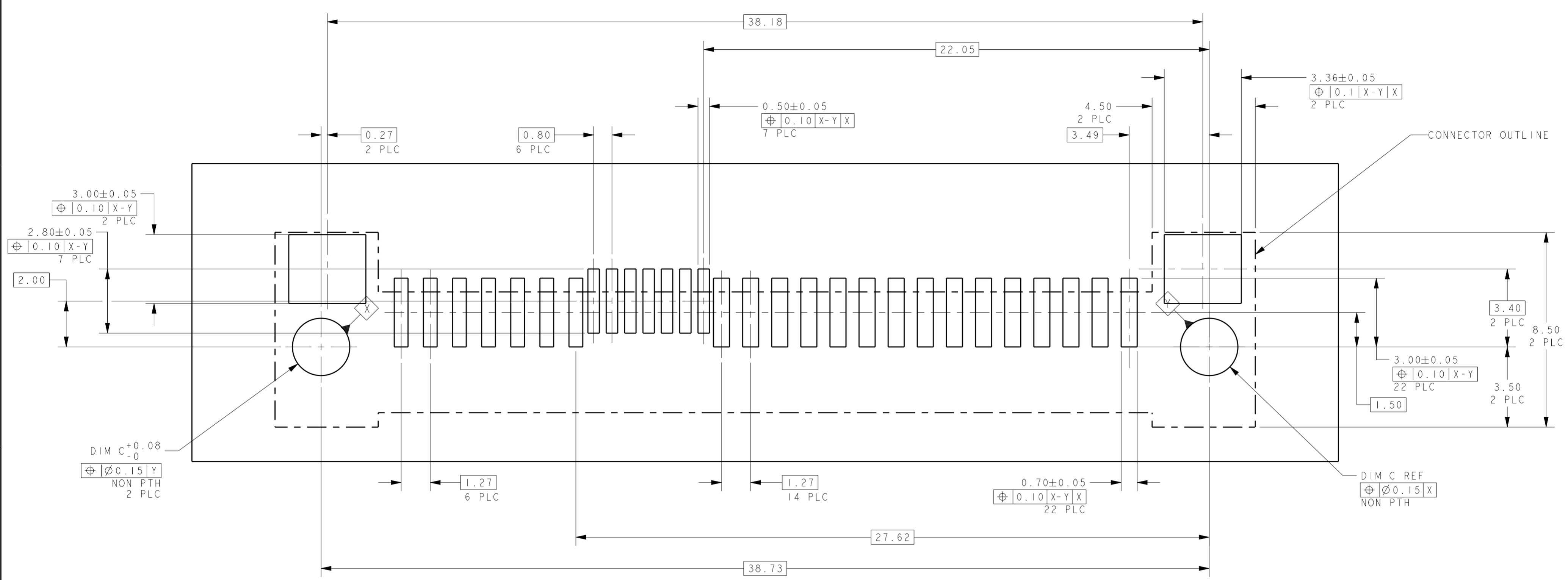


Ø 1.40	Ø 1.26	1.00	WITH PICK-UP CAP	2170563-3
Ø 2.50	Ø 2.45	2.20	WITHOUT PICK-UP CAP	2170563-2
Ø 2.50	Ø 2.45	2.20	WITH PICK-UP CAP	2170563-1
DIM C	DIM B	DIM A	DESCRIPTION	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN TIM XUE CHK ALEX CAI APVD ALEX CAI PRODUCT SPEC 108-51109 APPLICATION SPEC 114-60017 MATERIAL FINISH	26JUL2013 26JUL2013 26JUL2013 26JUL2013 26JUL2013 108-51109 114-60017 2 2	TE Connectivity NAME 12G SAS RECEPTACLE DUALLINK, WITH BOARDLOCK 1-SIDED, 15P+7P+7P SIZE CAGE CODE DRAWING NO A20079 C=2170563 RESTRICTED TO - CUSTOMER DRAWING
--	---	---	---

THIS DRAWING IS UNPUBLISHED.
RELEASED FOR PUBLICATION 20
ALL RIGHTS RESERVED.
© COPYRIGHT 2012

REVISIONS		
P	LTR	DESCRIPTION
-	-	SEE SHEET 1



THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN TIM XUE 26JUL2013	CHK ALEX CAI 26JUL2013	APVD ALEX CAI 26JUL2013	NAME 12G SAS RECEPTACLE DUALLINK, WITH BOARDLOCK 1-SIDED, 15P+7P+7P
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:				
mm					
0 PLC	±0.20				
1 PLC	±0.20				
2 PLC	±0.20				
3 PLC	±0.20				
4 PLC	±0.20				
ANGLES	±3°				
MATERIAL	FINISH				
	WEIGHT				
	CUSTOMER DRAWING				
	SCALE 2:1				
	2 OF 2				
	REV A				

