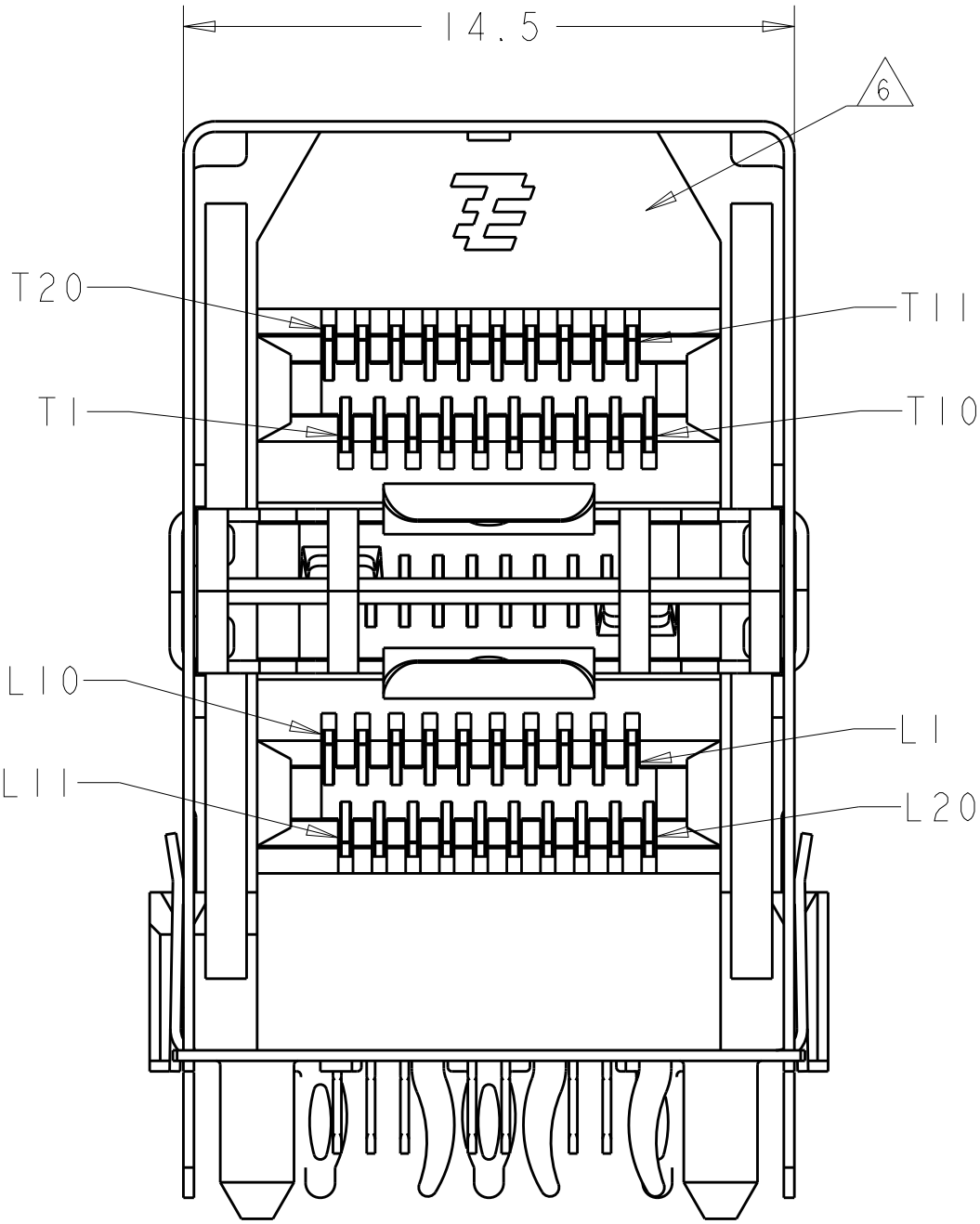
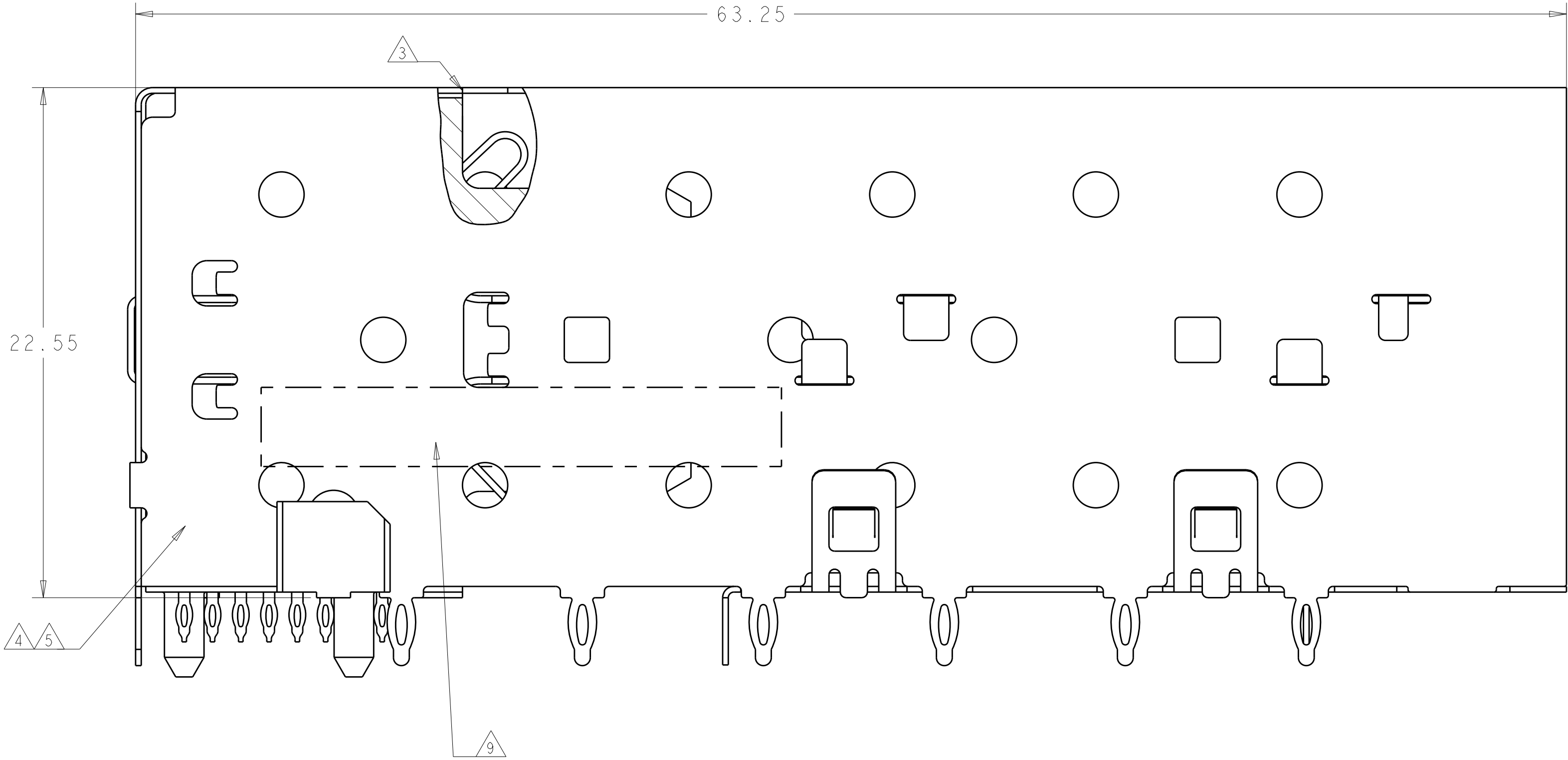
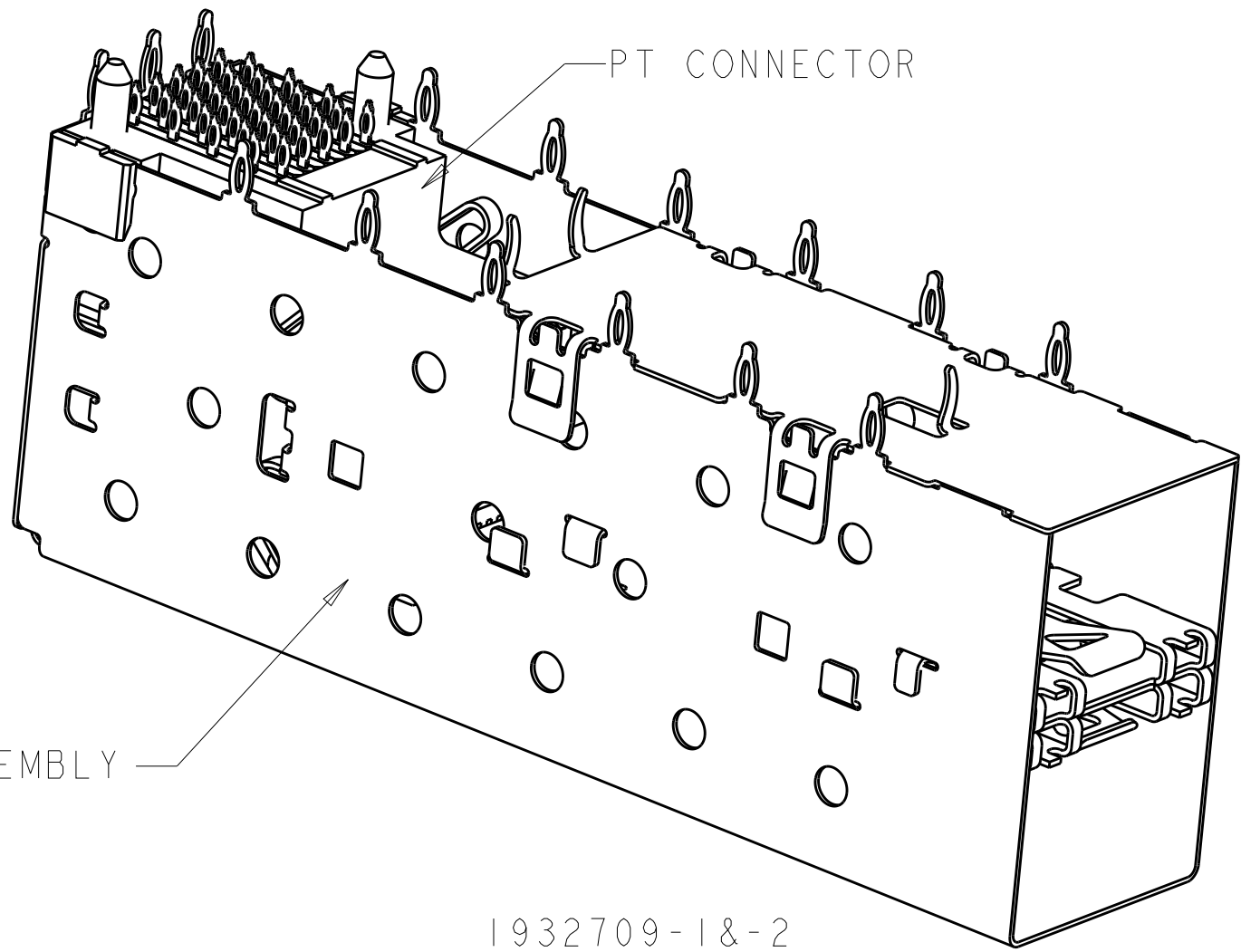


LOC		DIST		REVISIONS				
ES	00	P	LTR	DESCRIPTION	DATE	DWN	APVD	
		A		INITIAL RELEASE	27FEB2012	JY	AC	
		B		REVISED PER ECO-14-000886	20FEB2014	JW	SH	
		B1		REVISED PER ECO-14-010419	11JUL2014	JW	SH	



- 1

DATUM AND BASIC DIMENSION TO BE DETERMINED BY CUSTOMER.
- 2

INTERPRETATION OF DATUM REFERENCE FRAME IN ACCORDANCE WITH SECT 4.4.1.1 OF ASME Y14.5M-1994.
- 3

TOP OF PT CONNECTOR TO BE 0-0.15 FROM INSIDE SURFACE OF CAGE.
- 4

COPPER ALLOY.
- 5

1.25umMIN TIN PER ASTM B 545 OVER NICKEL FLASH PER QQ-N-290. NON-PLATED EDGES PERMISSIBLE.
- 6

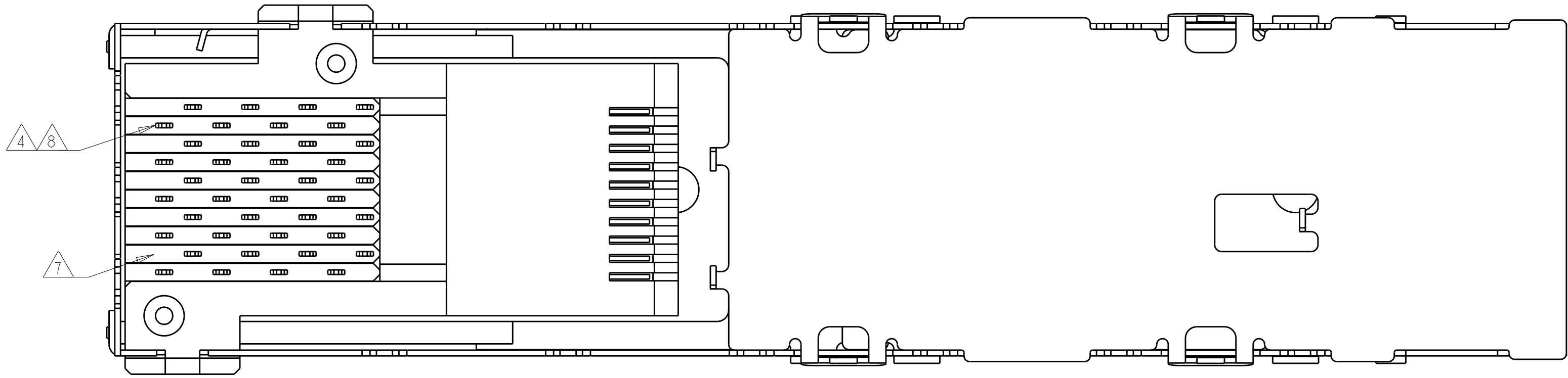
LCP, HIGH TEMPERATURE, UL 94V-0 RATED, BLACK.
- 7

POLYESTER, UL 94V-0 RATED, BLACK.
- 8

CONTACT MATING AREA: SURFACE TREATMENT OVER 0.76um MIN GOLD PER ASTM B 488 OVER 1.27um MIN NICKEL PER QQ-N-290. NEEDLE EYE: 1.25um MIN TIN PER ASTM B 545 OVER 1.27um MIN NICKEL PER QQ-N-290. REMAINDER OF CONTACT: 0.76um MIN NICKEL PER QQ-N-290.
- 9

DATE CODE AND PART NUMBER IN APPROXIMATE LOCATION SHOWN
- 10

NICKEL SILVER ALLOY(NO PLATING)

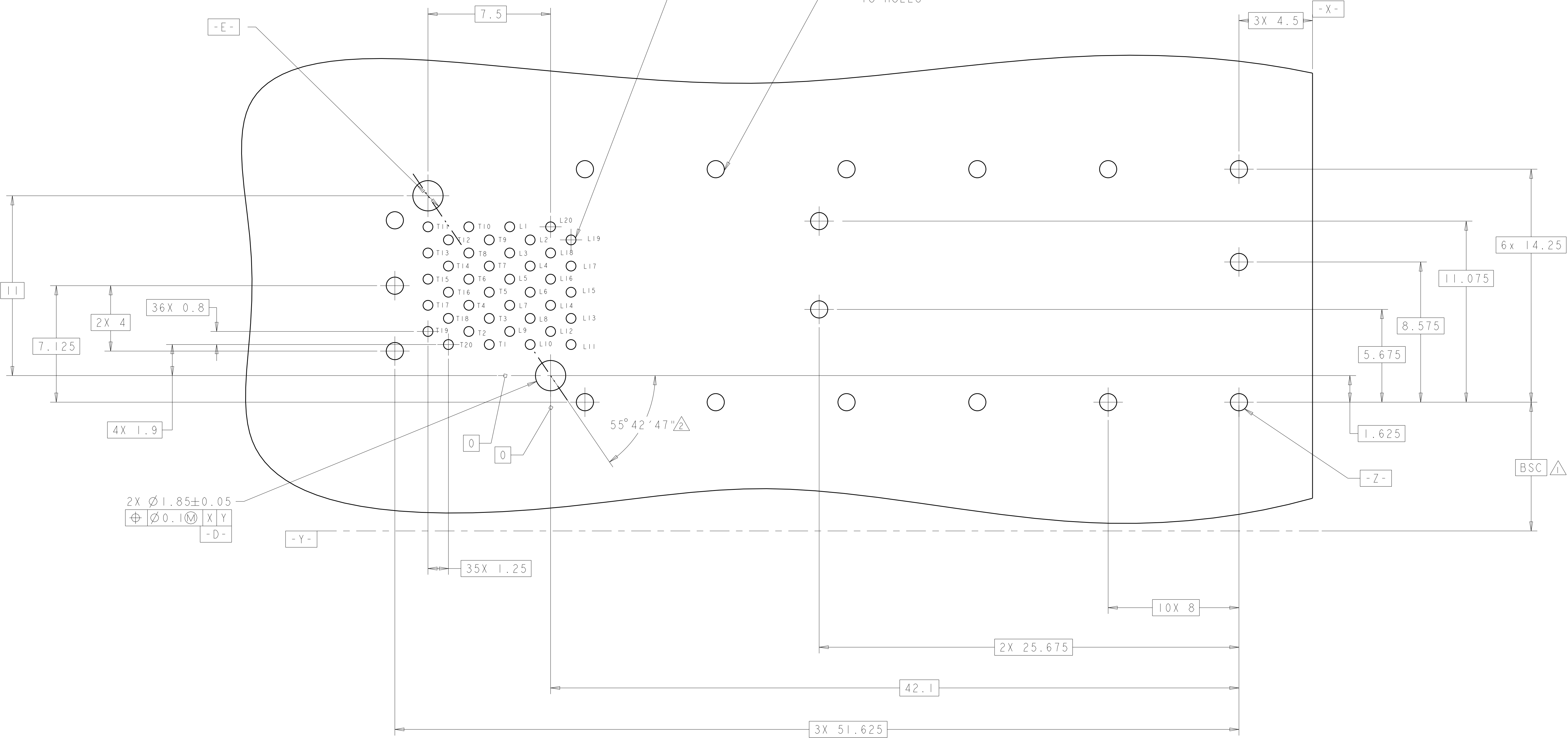


8		4, 7		NO	10	1932709-2
8		4, 7		10	1932709-1	
CONNECTOR FINISH		CONNECTOR MATERIAL		CAGE FINISH	CAGE MATERIAL	PART NUMBER
THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN Jason Yang 15SEP2010		TE Connectivity		
DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME CAGE AND PT CONNECTOR ASSEMBLY, 2x1, PRESS FIT, LOW PROFILE, W/O EMI SPRINGS, SFP		
mm		0 PLC ±		SIZE CAGE CODE DRAWING NO		
		1 PLC ±0.1		RESTRICTED TO		
		2 PLC ±		A100779C=1932709		
		3 PLC ±		SCALE 6:1 SHEET 1 OF 3 REV B1		
		4 PLC ±				
		ANGLES ±				
MATERIAL		FINISH				
		WEIGHT				
		CUSTOMER DRAWING				

LOC	DIST	REVISIONS					
		P	LTR	DESCRIPTION	DATE	DWN	APVD
ES	00	-	-	SEE SHEET 1	-	-	-

THE HOLE SIZE IS RECOMMENDED ON THE
PAGE 4 (TOP OF FIGURE2 FOR CONNECTOR)
OF THE TE DOCUMENT 114-13103
⌀0.08MMDS|ES|
40 HOLES

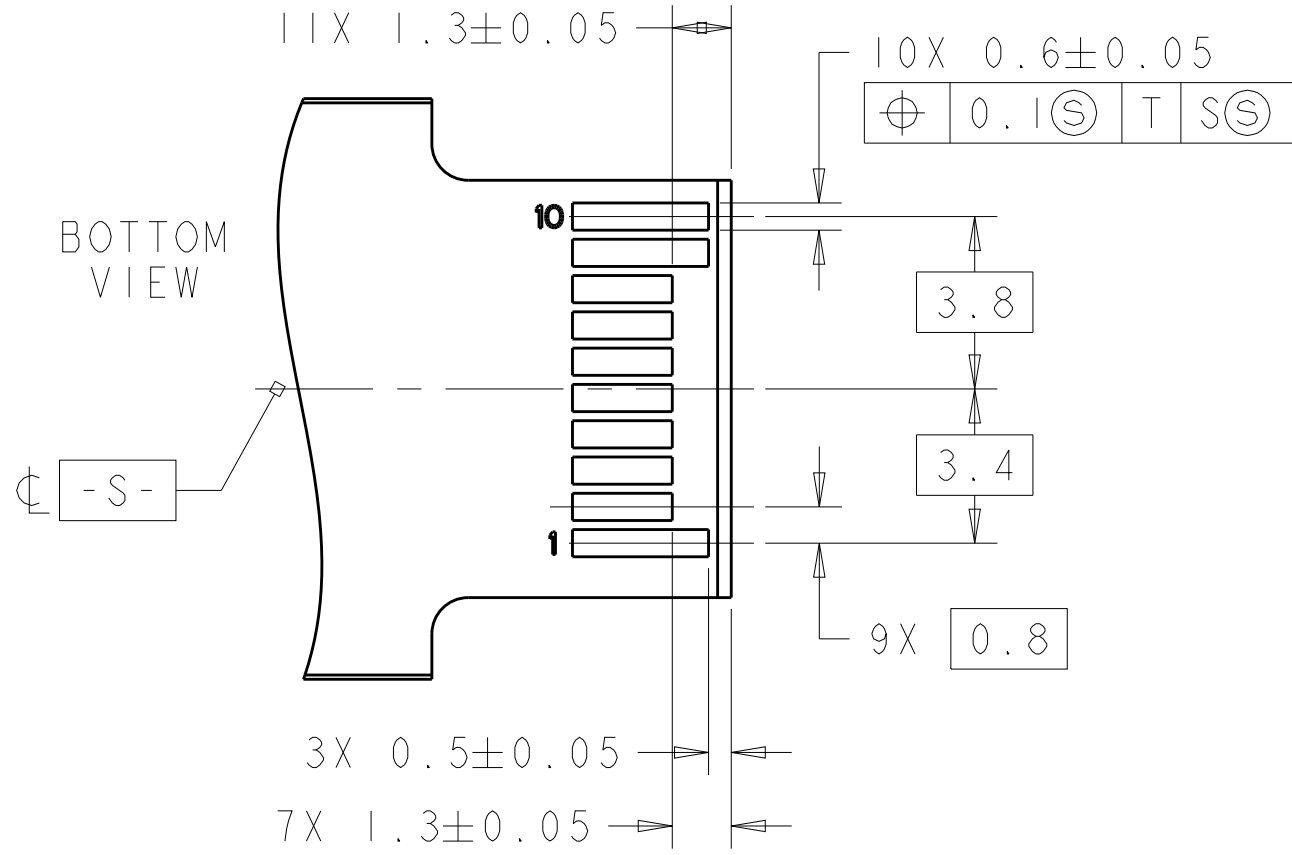
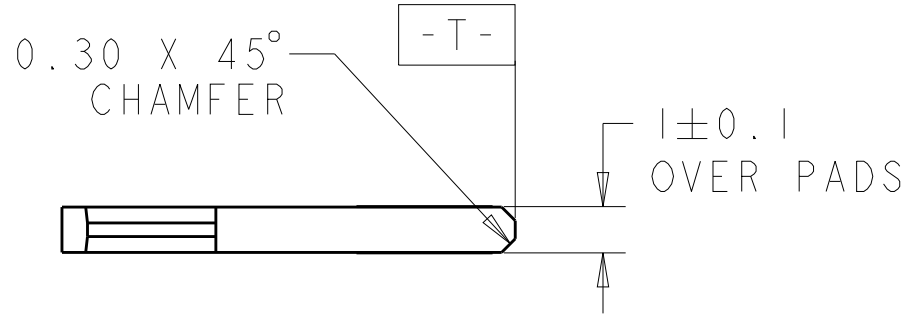
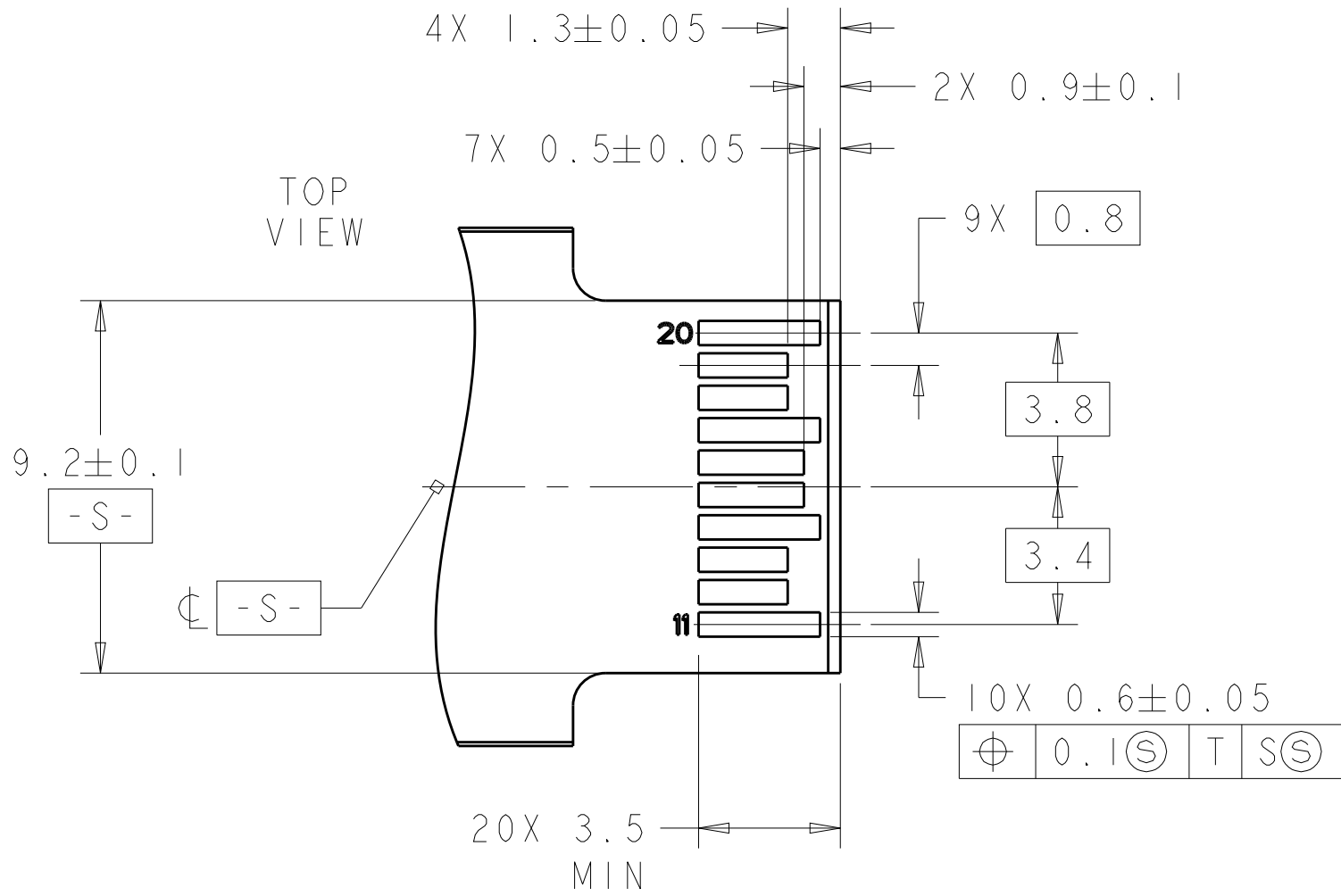
THE HOLE SIZE IS RECOMMENDED ON THE
PAGE 4 (BOTTOM OF FIGURE2 FOR CAGE ASSEMBLY)
OF THE TE DOCUMENT 114-13103
⌀0.1MMZS|
18 HOLES



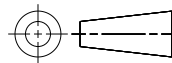
SFP HOST BOARD
MECHANICAL LAYOUT
SCALE 8:1

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN Jason Yang 15SEP2010	TE Connectivity	
DIMENSIONS:		CHK Wang Manqian 15SEP2010		
mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD Wang Manqian 15SEP2010	NAME CAGE AND PT CONNECTOR ASSEMBLY, 2x1, PRESS FIT, LOW PROFILE, W/O EMI SPRINGS, SFP	
	0 PLC ±	PRODUCT SPEC	SIZE CAGE CODE DRAWING NO	
	1 PLC ±0.1	108-2161	A100779C=1932709	
	2 PLC ±	APPLICATION SPEC	RESTRICTED TO	
	3 PLC ±	114-13103	SCALE 6:1 SHEET 2 OF 3 REV B1	
MATERIAL	FINISH	WEIGHT	CUSTOMER DRAWING	

LOC	DIST	REVISIONS				
		P	LTR	DESCRIPTION	DATE	DWN
ES	00	-	-	SEE SHEET 1	-	-



RECOMMENDED LAYOUT FOR
MATING TRANSCEIVER PCB
SCALE 6:1

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN Jason Yang 15SEP2010	 TE Connectivity	
		CHK Wang Manqiao 15SEP2010		
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME
		0 PLC ± 1 PLC ± 2 PLC ±0.1 3 PLC ± 4 PLC ± ANGLES ± FINISH		CAGE AND PT CONNECTOR ASSEMBLY, 2x1, PRESS FIT, LOW PROFILE, W/O EMI SPRINGS, SFP
MATERIAL		PRODUCT SPEC		SIZE
		108-2161		CAGE CODE
		APPLICATION SPEC		DRAWING NO
		114-13103		RESTRICTED TO
		WEIGHT		A100779
		CUSTOMER DRAWING		©=1932709
		SCALE 1:1	SHEET 3 OF 3	REV B1