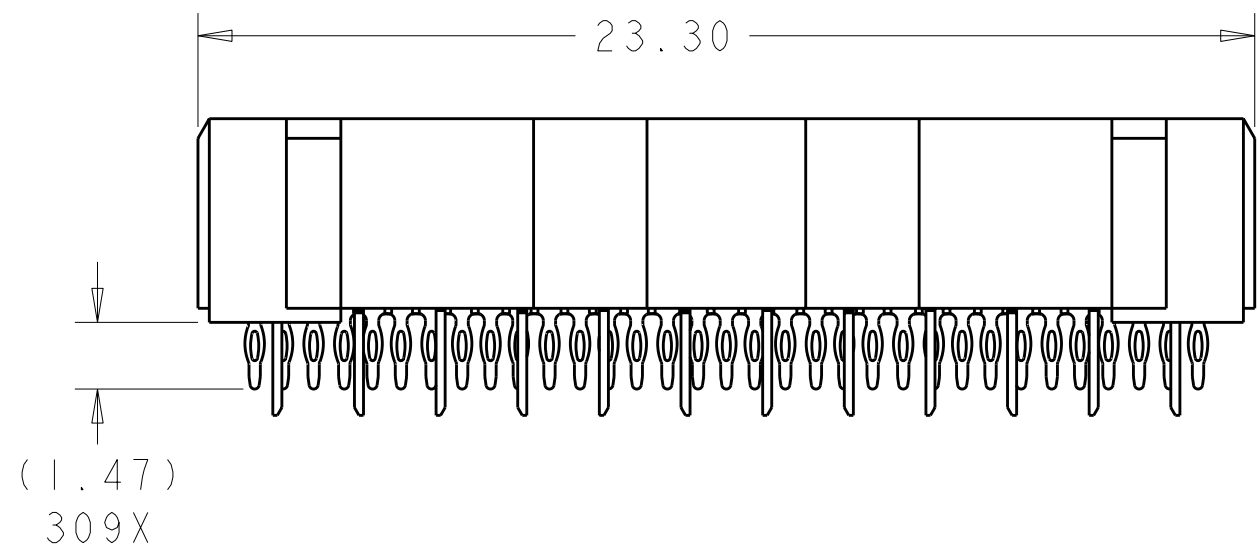
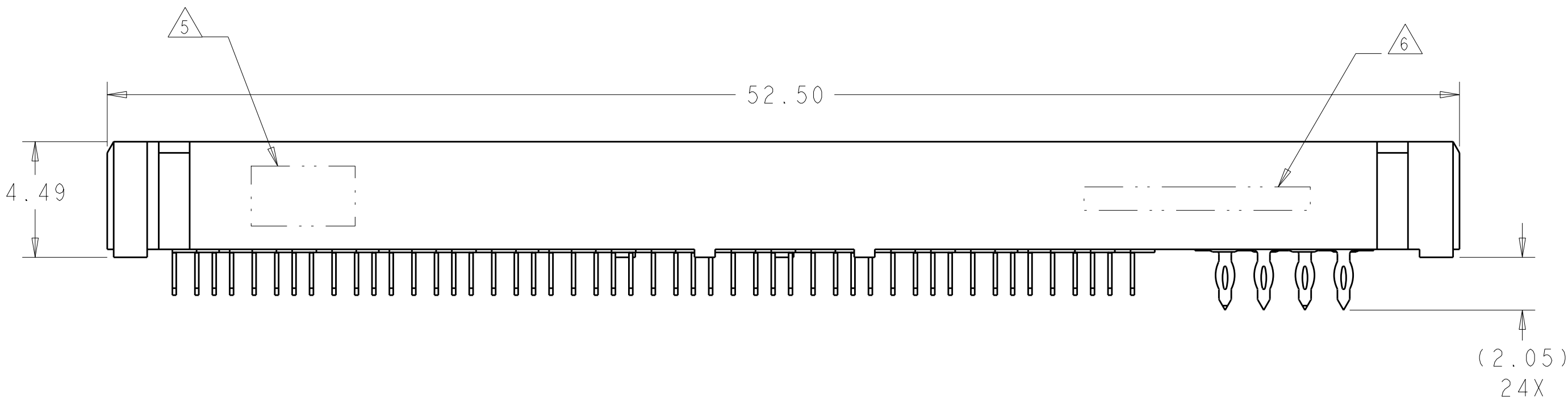
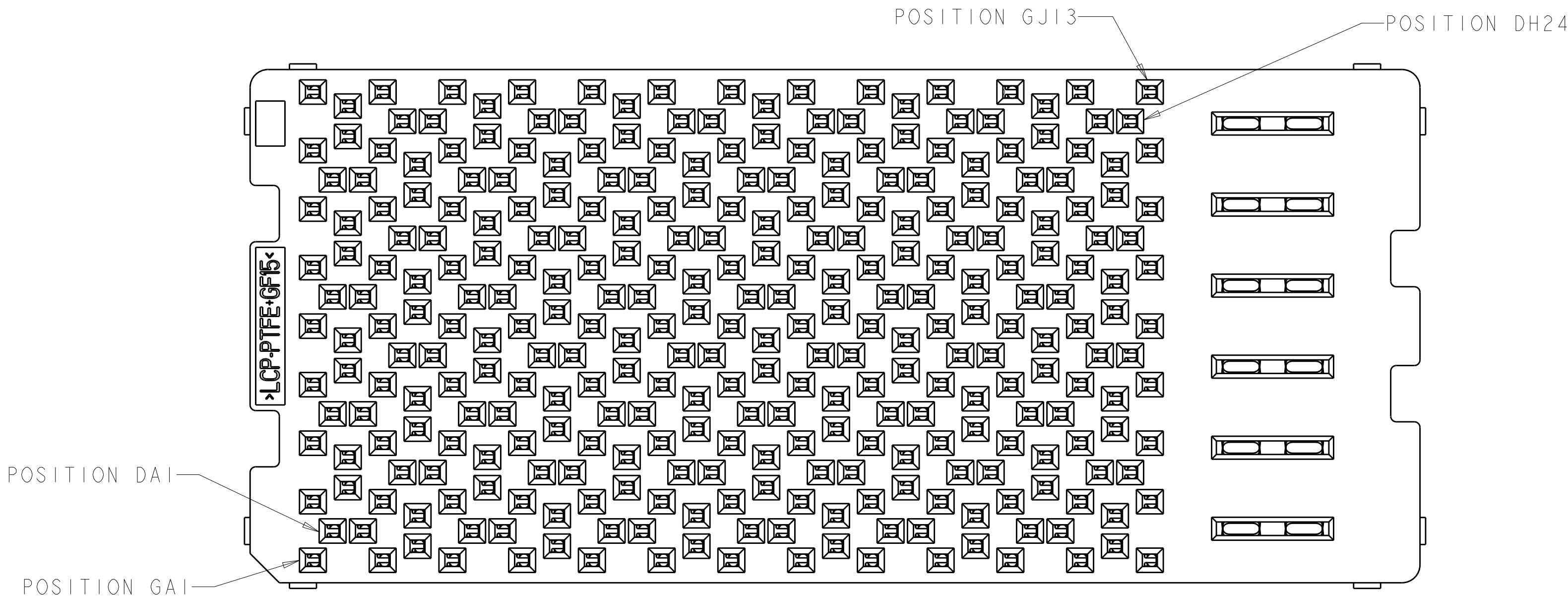
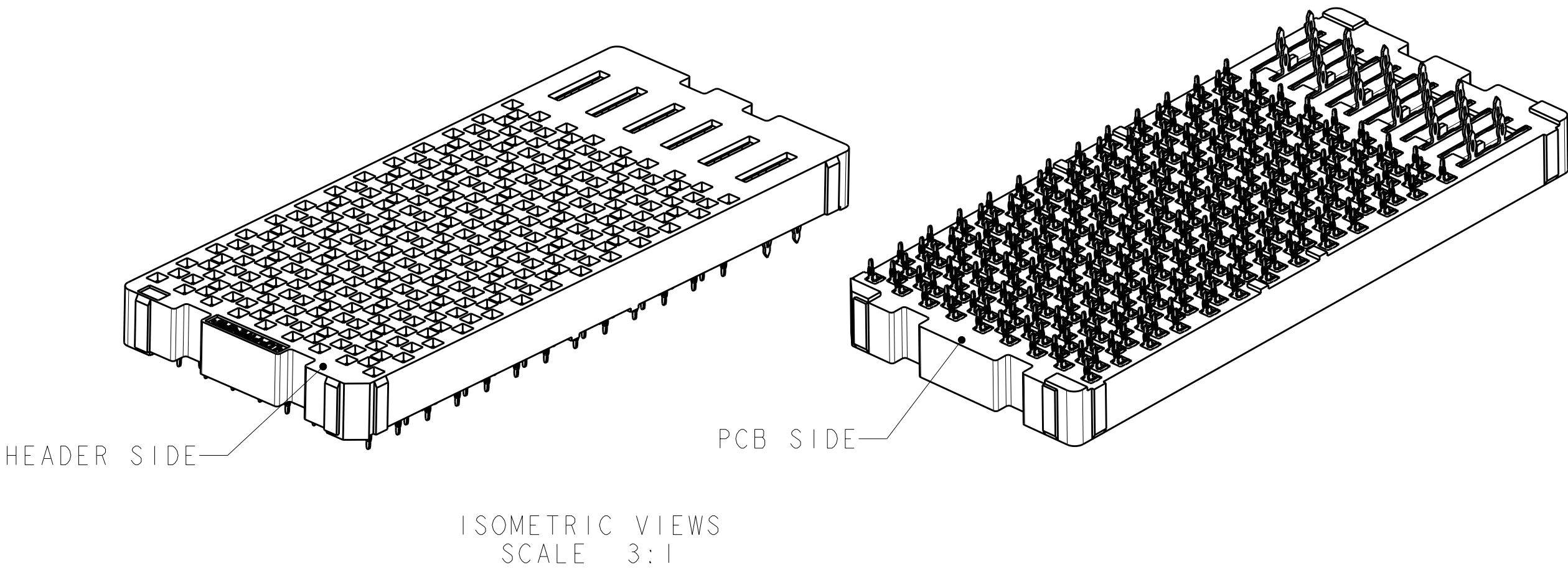


LOC		DIST		REVISIONS						
GP		00		REV	LYR	DESCRIPTION	DATE	DWN	APVD	
				4		REVISED	11 JAN2011	WS	MH	
				5		REVISED	11 MAY2012	REH	DT	



- △ MATERIAL:
HOUSING: THERMOPLASTIC, FLAMMABILITY
RATING UL94-VO
CONTACT: COPPER ALLOY
2. CONFORMS TO THE REQUIREMENTS OF TE PRODUCT SPECIFICATION, 108-2375; BASED ON TELCORDIA GR-1217-CORE FOR SYSTEM QUALITY LEVEL III, APPLICATIONS IN CONTROLLED ENVIRONMENTS (CENTRAL OFFICE).
SEE TE PRODUCT SPECIFICATION 108-2375 FOR TEST SEQUENCES.
- △ 3 ROWS GA THRU GJ (SHOWN DARKENED) ARE TYPICALLY USED AS GROUNDS.
- △ 4 SPECIFIED POSITIONAL TOLERANCE DEFINES HOLE TO HOLE LOCATION WITHIN HOLE PATTERN. POSITIONAL TOLERANCE OF HOLE PATTERN TO FIDUCIAL MARKS OR PCB DATUMS SHALL BE DEFINED BY CUSTOMER.
- △ 5 AREA RESERVED FOR TE CONNECTIVITY LOGO.
- △ 6 AREA RESERVED FOR PART NUMBER (X-XXXXXXX-X) AND DATE CODE (YYWW).
- △ 7 USE CENTERLINES INDICATED ON PCB HOLE PATTERN TO ESTABLISH ALIGNMENT BETWEEN HEADER AND RECEPTACLE BOARDS.
- △ 8 PLATED THROUGH HOLE REQUIREMENTS - SIGNAL:
HOLE SIZE PRIOR TO PLATING = $\varnothing 0.420 \pm 0.013$
COPPER PLATING THICKNESS = 0.038 ± 0.013
CALCULATED FINISHED HOLE SIZE = $\varnothing 0.344 \pm 0.039$
THESE DIMENSIONS APPLY TO THE TOP 1.25mm OF THE PCB THICKNESS FROM THE CONNECTOR MOUNTING SIDE.
- △ 9 PLATED THROUGH HOLE REQUIREMENTS - POWER:
HOLE SIZE PRIOR TO PLATING = $\varnothing 0.700 \pm 0.025$
COPPER PLATING THICKNESS = 0.038 ± 0.013
CALCULATED FINISHED HOLE SIZE = $\varnothing 0.624 \pm 0.051$
THESE DIMENSIONS APPLY TO THE TOP 1.50mm OF THE PCB THICKNESS FROM THE CONNECTOR MOUNTING SIDE.

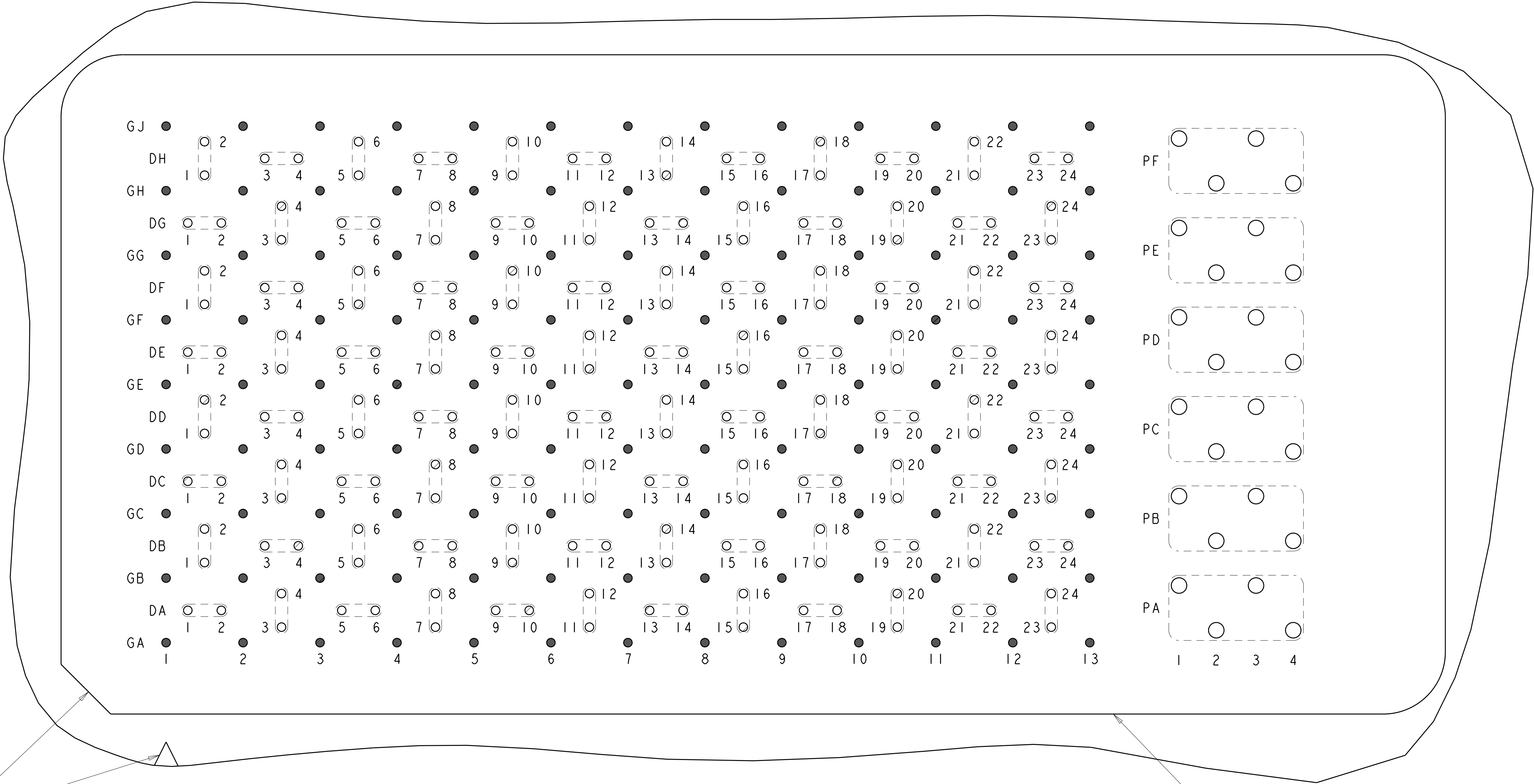
SIZE 3 HOUSING *
96 DIFFERENTIAL PAIRS
309 TOTAL SIGNAL CONTACTS
6 POWER CONTACTS

* SIZE 1 AND SIZE 2 ARE ALSO AVAILABLE

THIS PRODUCT HAS NOT
COMPLETED VALIDATION AND
QUALIFICATION TESTING

THIS DRAWING IS A CONTROLLED DOCUMENT.			DWN D. RINGLER 08JUN2009	 TE Connectivity			
			CHK D. TROUT 08JUN2009				
			APVD J. FEDDER 08JUN2009				
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME	RECEPTACLE ASSEMBLY		
		0 P/LC ±.1		PRODUCT SPEC			
		2 P/LC ±.1		108-2375			
		2 P/LC ±.00_13		APPLICATION SPEC			
		2 P/LC ±.013		114-13249			
MATERIAL		ANGLES ±.1		SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
- 		FINISH -		A100779C-2110481			-
CUSTOMER DRAWING				SCALE	6:1	SHEET 1 OF 3	REV 5

LOC		DIST		REVISIONS					
GP		00		REV	LYR	DESCRIPTION	DATE	DWN	APVD
				-	-	SEE SHEET 1	-	-	-



A1 CORNER INDICATORS.

PCB LAYOUT AND PIN IDENTIFICATION
SHOWN FROM CONNECTOR SIDE
SCALE 10:1

MATED CONNECTOR OUTLINE
SEE SHEET 3 FOR LOCATION TO HOLES

THIS DRAWING IS A CONTROLLED DOCUMENT.				DWN	D. RINGLER	08JUN2009	 TE Connectivity	
				CHK	D. TROUT	08JUN2009		
				APVD	J. FEDDER	08JUN2009	NAME	
				PRODUCT SPEC			RECEPTACLE ASSEMBLY	
				APPLICATION SPEC			96/309/6P	
				114-13249			STRADA MESA MEZZANINE CONNECTOR	
				WEIGHT			RESTRICTED TO	
				CUSTOMER DRAWING			A100779C-2110481	
							SCALE 6:1 SHEET 2 OF 3 REV 5	



THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN R. RINGLER 08/JUN/2009		 TE Connectivity	
		CHK D. TROUT 08/JUN/2009			
DIMENSIONS: mm		TOLERANCES, UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ± 2 PLC ±0.13 3 PLC ±0.013 4 PLC ±0.013 ANGLES ±1		NAME RECEPTACLE ASSEMBLY 96/309/6 P STRADA MESA MEZZANINE CONNECTOR	
		PRODUCT SPEC 108-2375 APPLICATION SPEC 114-13249			
MATERIAL FINISH		WEIGHT -		SIZE CASE CODE DRAWING NO A100779C2110481	
		CUSTOMER DRAWING		RESTRICTED TO SCALE 6:1 SHEET 3 OF 3 REV 5	