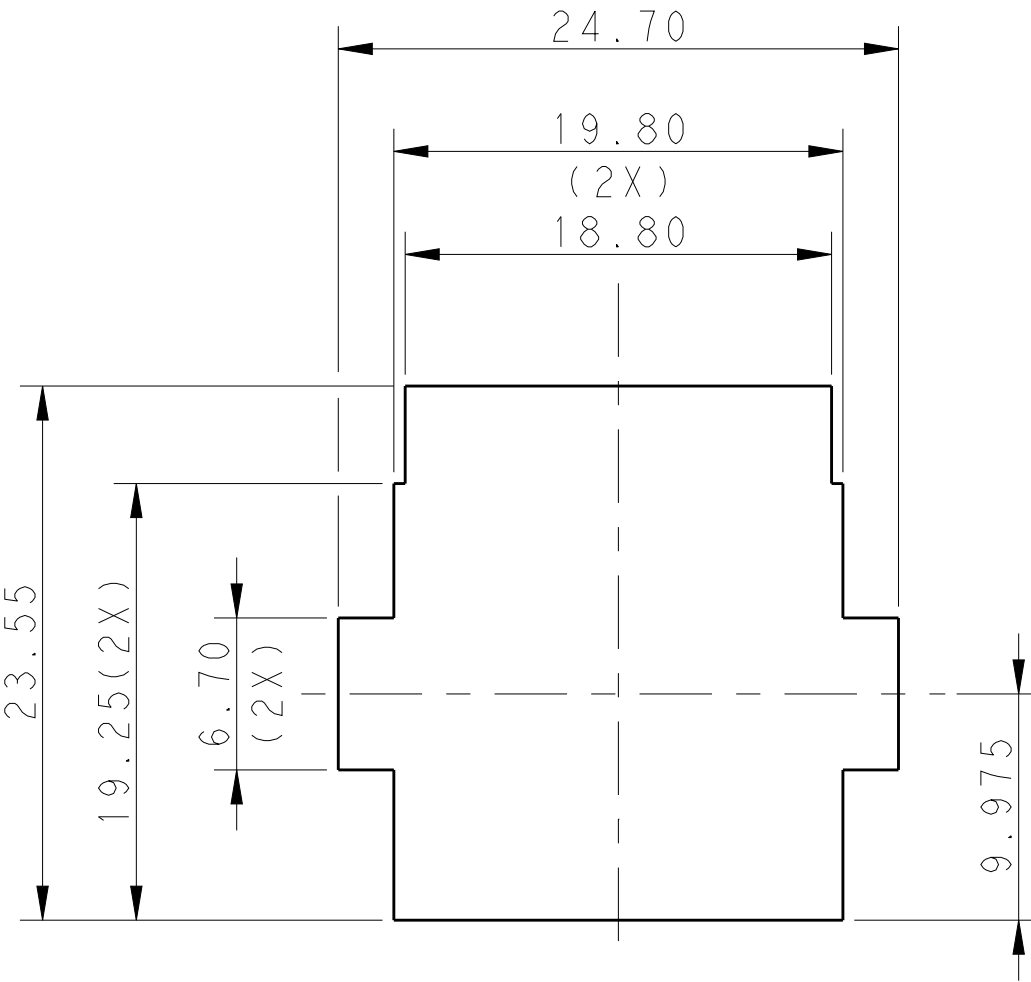
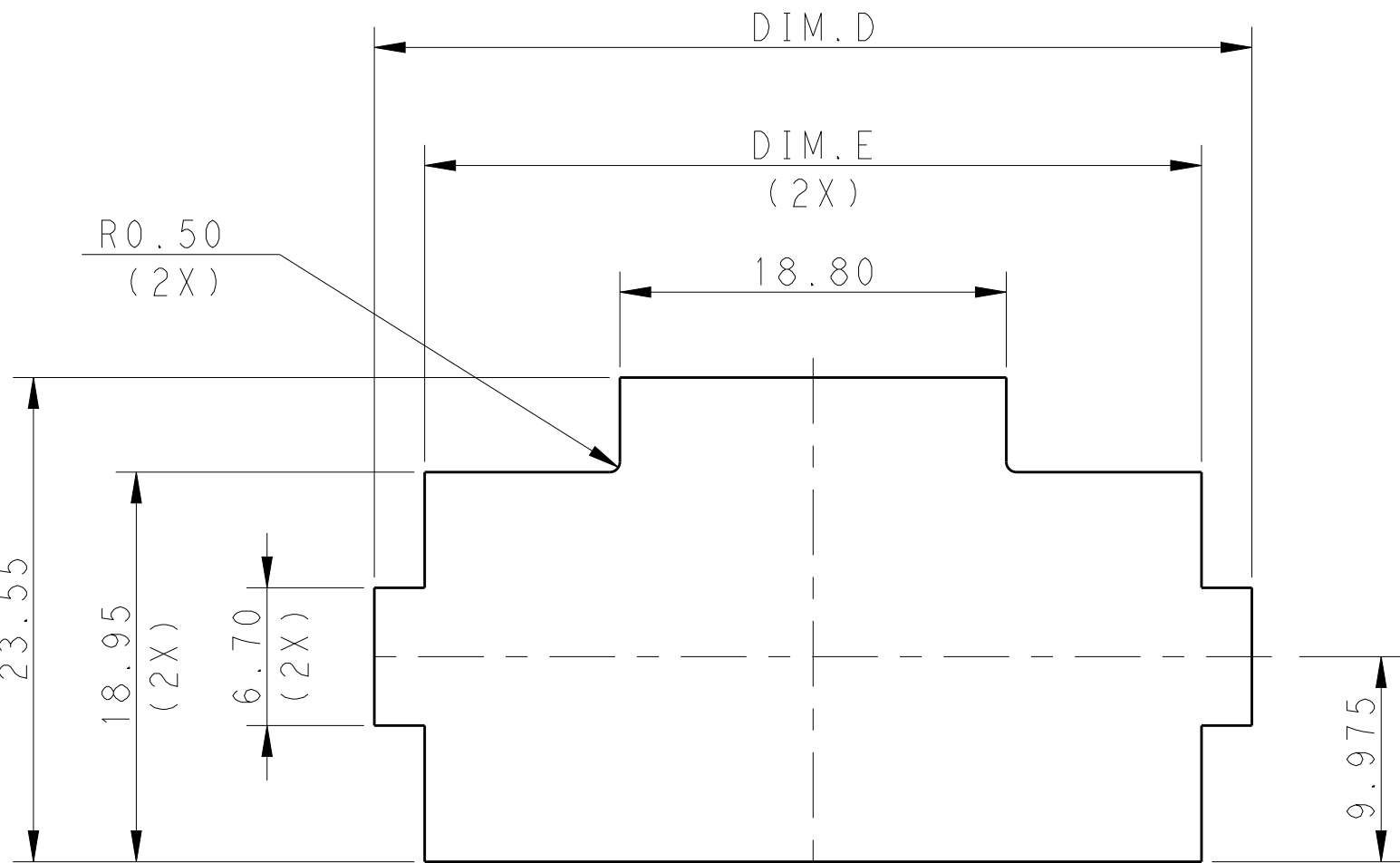
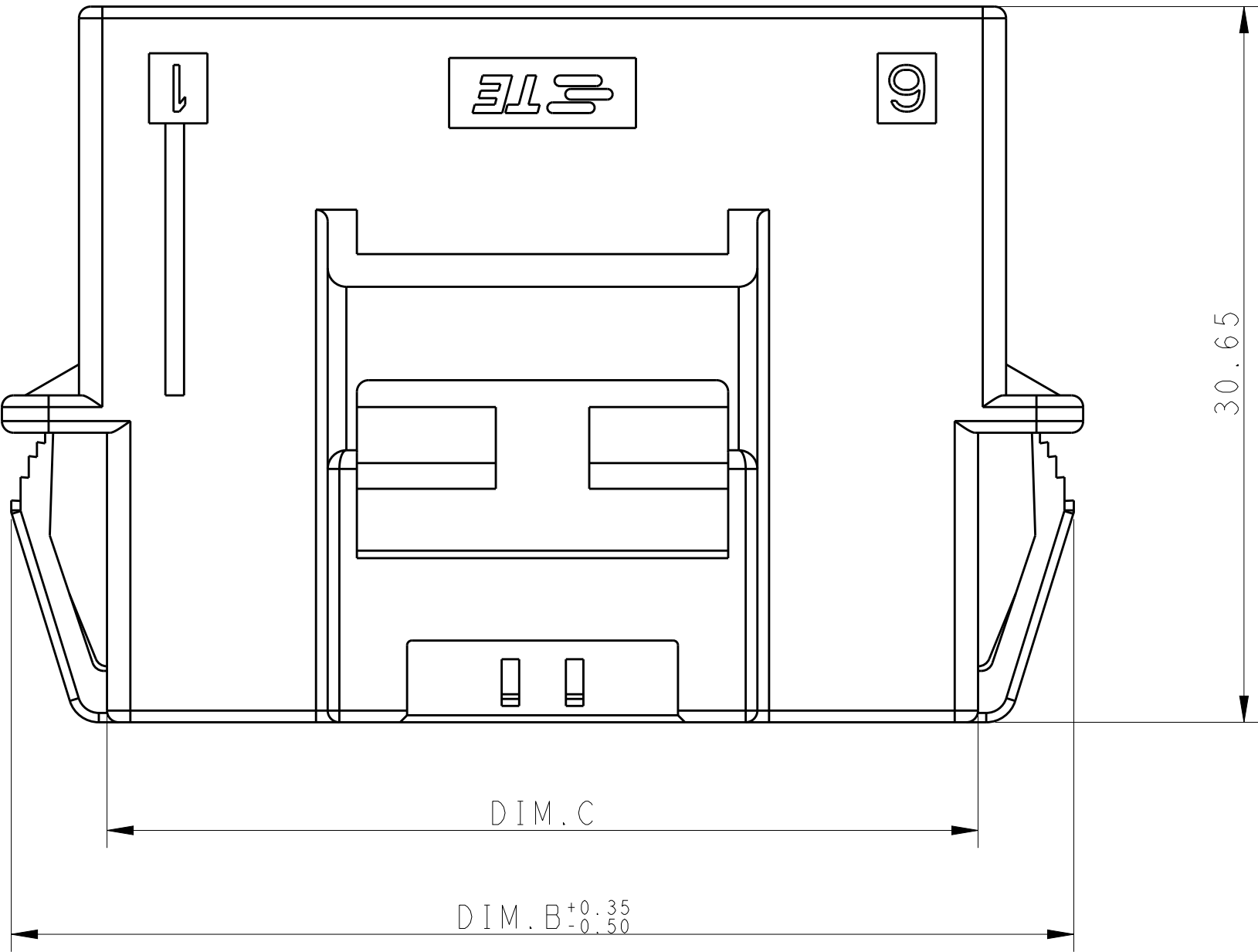
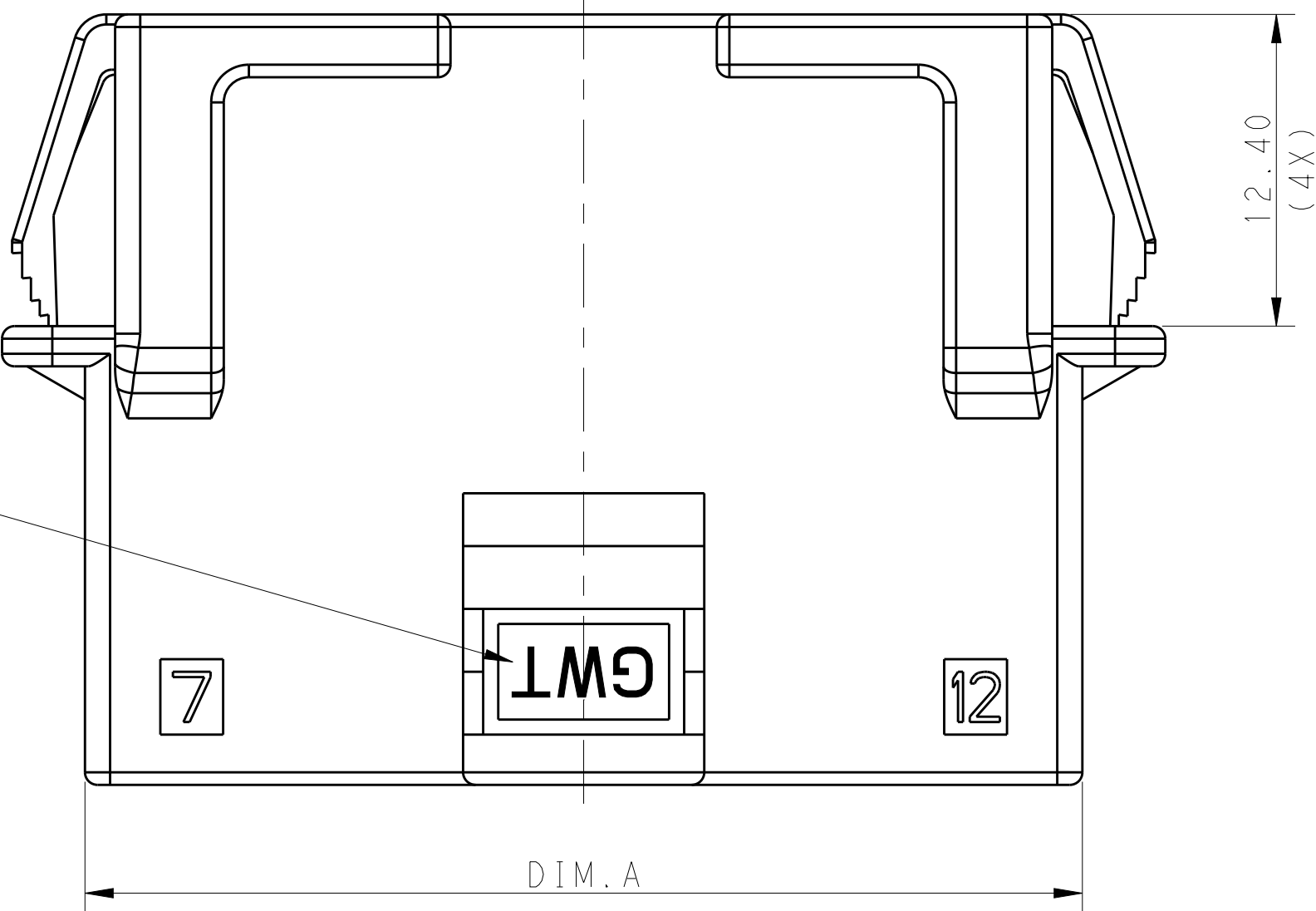
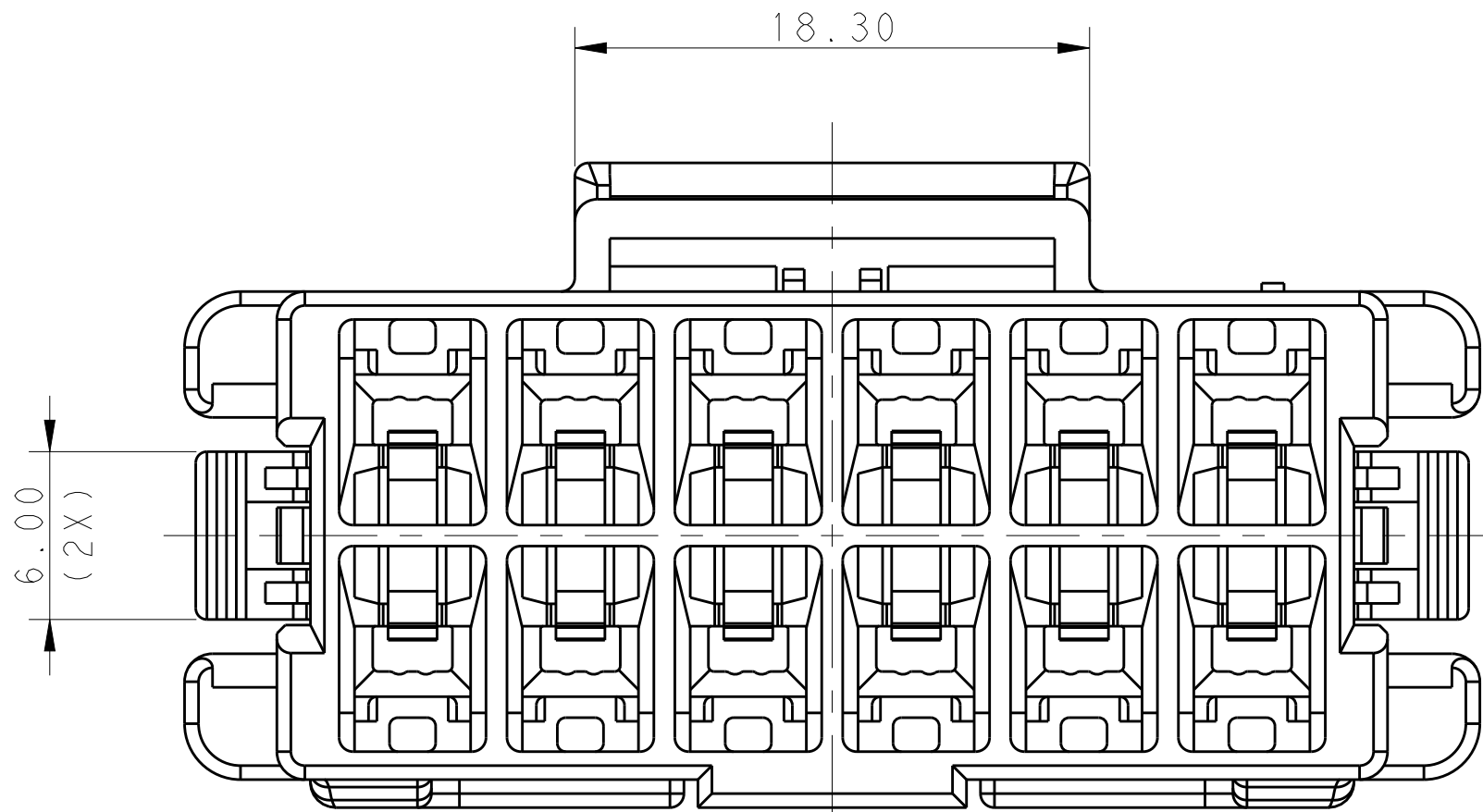
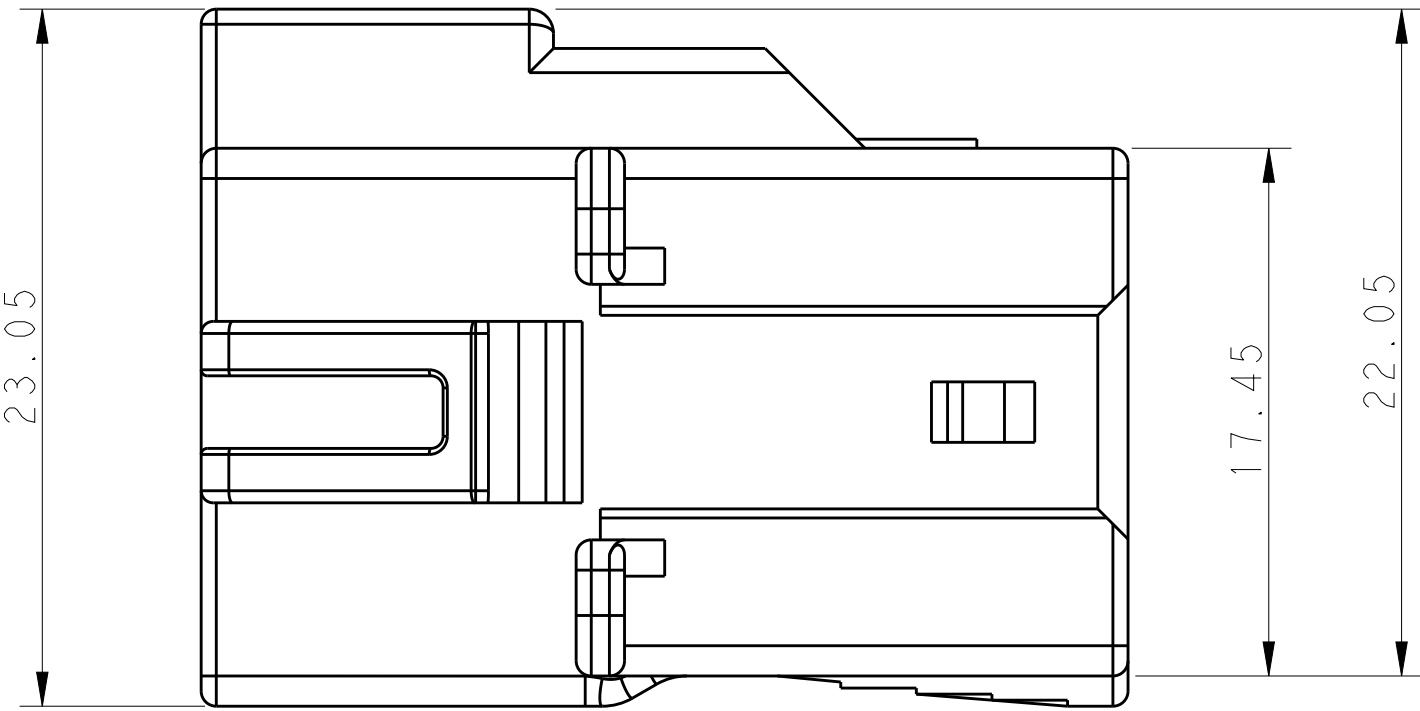
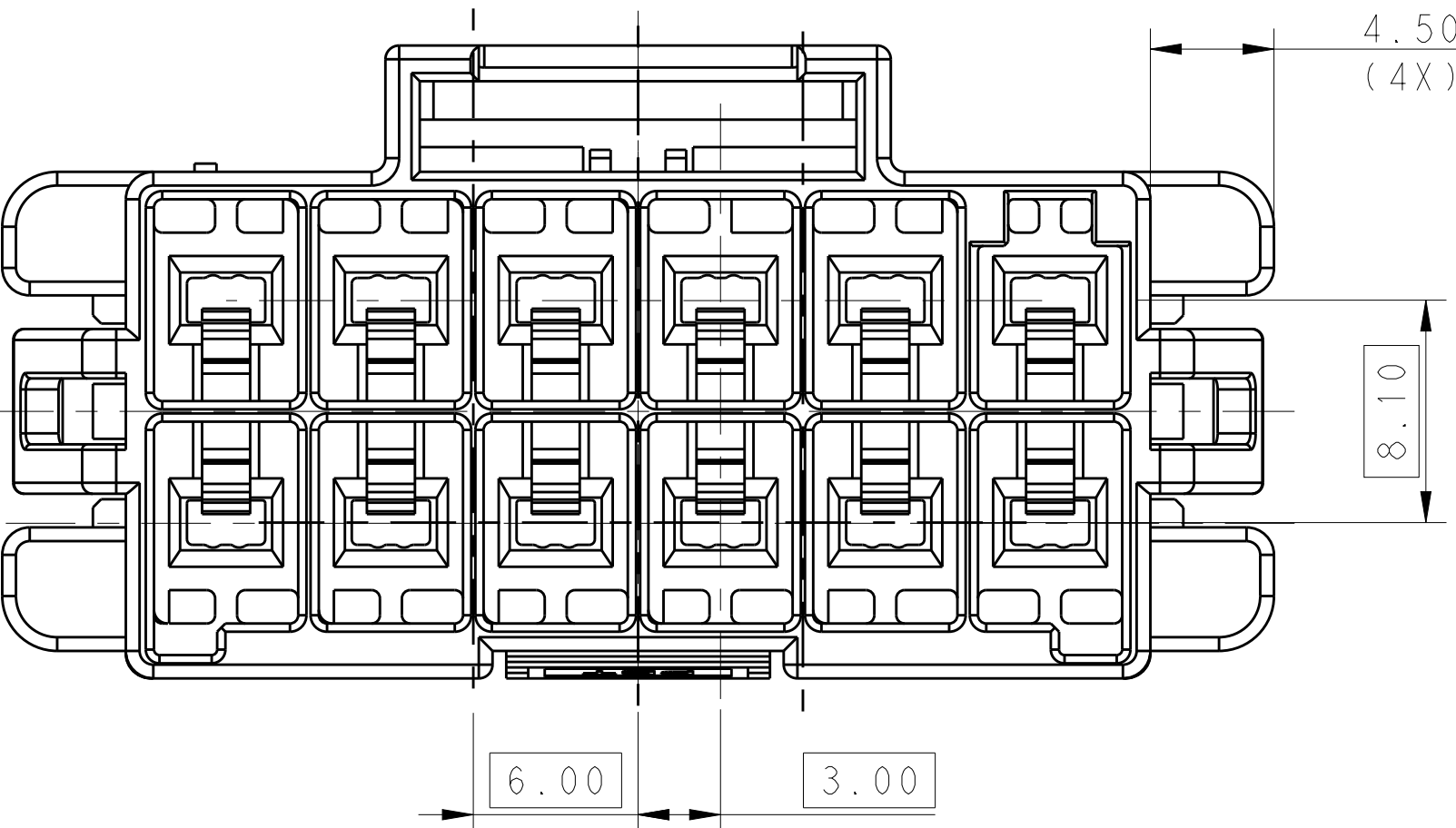


LOC		DIST		REVISIONS					
-	-	-	-	P	LTR	DESCRIPTION	DATE	DWN	APVD
					B1	REVISED PER ECR-18-016088	15OCT2018	BW	GJ
					B2	REVISED PER ECR-19-000858	23JAN2019	BKW	GJ
					B3	REVISED PER ECO-19-007289	10MAY2019	BKW	GJ



RECOMMENDED PANEL OPENING DEMENSIONS
FOR CAP HOUSING 2*6 AND 2*5 AND 2*4 POSITIONS
(TOLERANCE: ±0.15mm)

RECOMMENDED PANEL OPENING DEMENSIONS
FOR CAP HOUSING 2*3 POSITION
(TOLERANCE: ±0.15mm)



1. MATERIAL:
LEVEL A: PA6 GLASS FILLED, COMPLY WITH GLOW WIRE REQUIREMENTS FOR PARTS OF NON-METALLIC MATERIAL SUPPORTING A CURRENT-CARRYING CONNECTION DETAILED IN IEC 60335-1, SECTION 30 (GWT),UL 94V-0
LEVEL B: PBT GLASS FILLED, HOT WIRE IGNITION (HWI) VERSION ARE MOLDED IN A RESIN THAT COMPLIES WITH TE PENDING HOT WIRE IGNITION TEST AND ARE RECOMMENDED FOR USE WITH HWI HOUSINGS THAT ALSO COMPLY, UL 94V-0

2. MATERIAL MARK:
LEVEL A:GWT,LEVEL B:HWI

3. APPLICABLE CONTACT P/N
TAB CONTACT:1971238/1971780/82/84/86/88-*,2238067-*,*-2324732-*

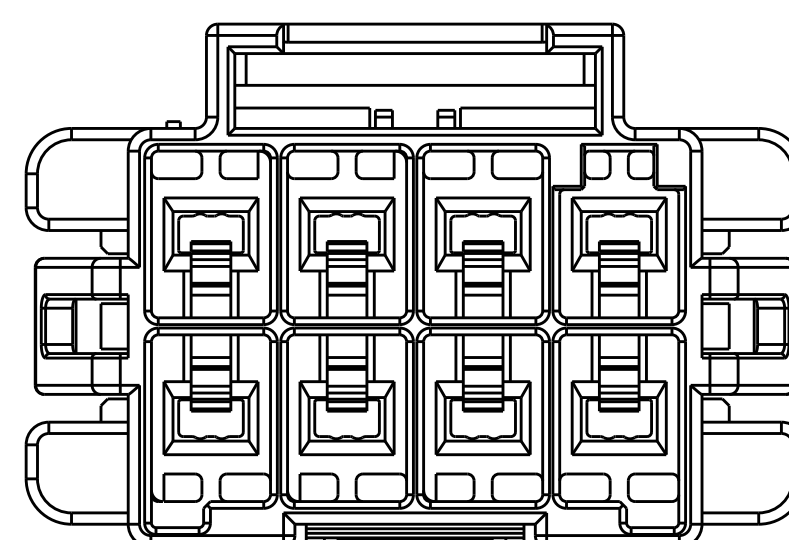
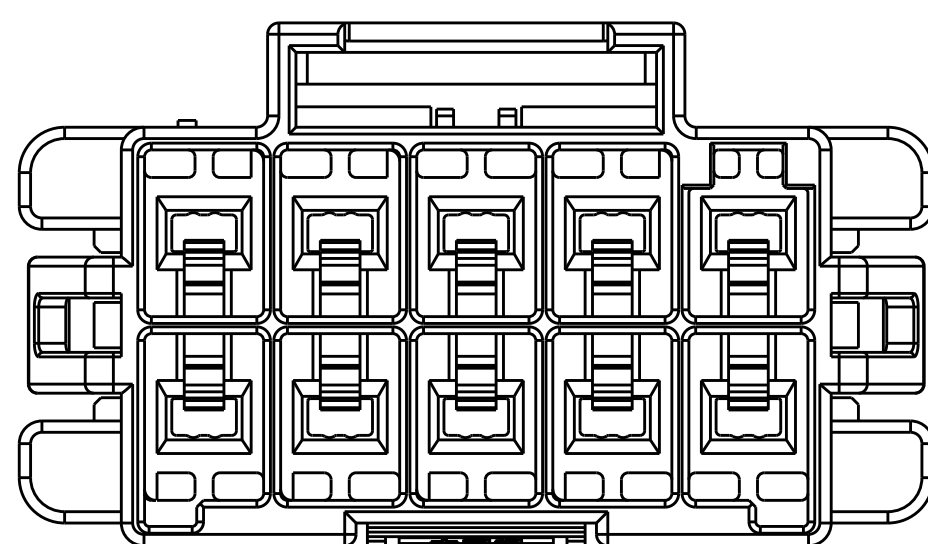
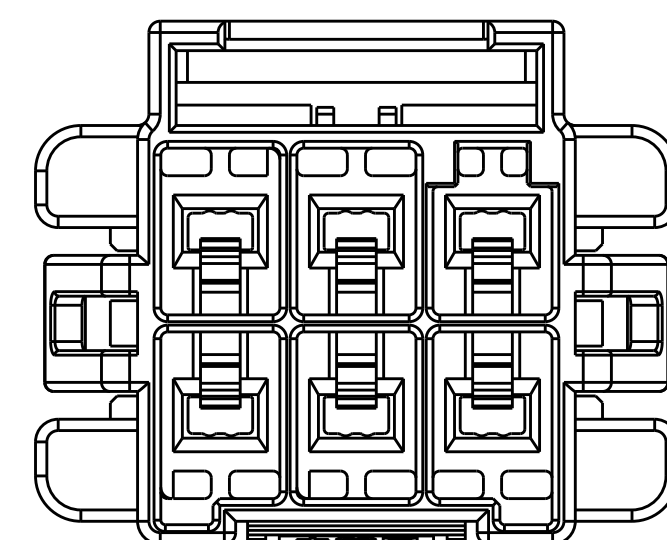
4. MATING CONN, P/N
PLUG HSG: *-2232266-*,
TPA (LOCK PLATE): *-1971778-*

5. RECOMMENDED PANEL THICKNESS:1.0~2.0mm

6. THIS PRODUCT HAS NOT COMPLETED VALIDATION TESTING.

POS	A	B	C	D	E
2*6	39.70	45.5	37.30	42.70	37.80
2*5	33.70	39.5	31.30	36.70	31.80
2*4	27.70	33.5	25.30	30.70	25.80
2*3	21.70	27.5	19.30		

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	TOMMY_WU	26MAR2013		
		CHK	HAPYE_WU	26MAR2013		
DIMENSIONS:		APVD	YUZHONG_MAO	26MAR2013	NAME	
mm		TOLERANCES UNLESS OTHERWISE SPECIFIED:		PRODUCT SPEC		
				108-106118	SIZE	
				APPLICATION SPEC		
				114-106118	CAGE CODE	
				WEIGHT		
				Customer Drawing	DRAWING NO	
					RESTRICTED TO	
					SCALE	
					SHEET	
					OF	
					REV	
					B3	

[illegible]

KEY B

KEY C

Diagram of a 3D structure composed of unit cubes. The structure is 5 units wide and 2 units high. The top layer is a single row of 5 cubes. The middle layer is a 5x2 grid. The bottom layer is a 5x2 grid with the two corner cubes (bottom-left and bottom-right) shaded black. A key labeled 'KEY C' is shown above the structure.

KEY D

Diagram illustrating a 2x4 grid layout for a PIN lock. The grid is labeled with 'KEY A' above the second and third columns, 'PIN 1' to the left of the first column, 'PIN' to the right of the fourth column, 'PIN 5' below the first column, and 'PIN 8' below the fourth column. The grid contains black squares in the top-right and bottom-right cells, and a black square in the bottom-right cell of the second column.

KEY B

KEY C



A 3D diagram of a 4x4x4 cube with a 2x2x2 cube removed from the center. The top face of the 4x4x4 cube is labeled 'KEY C'. The top face of the 2x2x2 cube is labeled 'KEY D'. The front face of the 2x2x2 cube is labeled 'KEY E'. The right face of the 2x2x2 cube is labeled 'KEY F'. The left face of the 2x2x2 cube is labeled 'KEY G'. The bottom face of the 2x2x2 cube is labeled 'KEY H'.

KEY D

	■	■
	□	

The diagram shows three digital signals over time. The top signal is labeled 'KEY A' and has a high pulse. The middle signal is labeled 'PIN 1' and has a high pulse that occurs while 'KEY A' is high. The bottom signal is labeled 'PIN 4' and has a high pulse that occurs while 'KEY A' is high. A third signal, labeled 'PIN 5', is shown as a high pulse that occurs while 'KEY A' is high. The signals are represented by black bars on a white background.

KEY B

KEY C

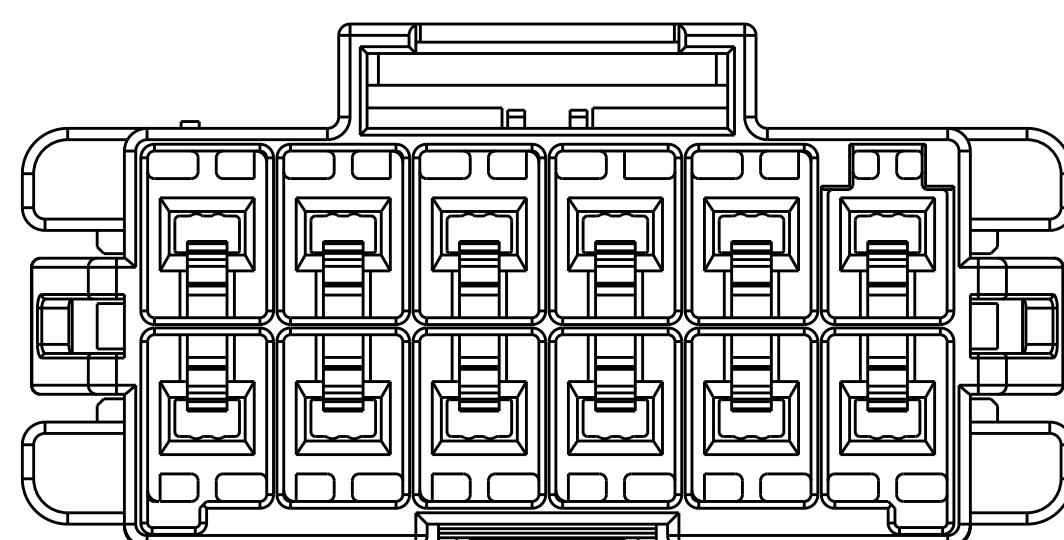
KEY D

KEY B

■	□		
□	■		

The diagram shows a 3D grid of 10 cubes arranged in two rows of five. A keyhole is located in the front row, second cube from the left. A key, labeled 'KEY C', is shown above the grid, centered over the second cube of the back row. The key is a 1x2x1 rectangular prism.

A 2D grid with 5 columns and 2 rows. The top row has a black square in the first column and a black square in the second column. The bottom row has a black square in the first column and a black square in the second column. A keyhole is located in the top row, second column. A key is located in the bottom row, second column. The key is labeled 'KEY D'.



2*6	LEVEL A	DARK GREY	KEY A	5-2232264-6
		BROWN	KEY B	6-2232264-6
		GREEN	KEY C	7-2232264-6
		ORANGE	KEY D	8-2232264-6
2*5	LEVEL A	DARK GREY	KEY A	5-2232264-5
		BROWN	KEY B	6-2232264-5
		GREEN	KEY C	7-2232264-5
		ORANGE	KEY D	8-2232264-5
2*4	LEVEL A	DARK GREY	KEY A	5-2232264-4
		BROWN	KEY B	6-2232264-4
		GREEN	KEY C	7-2232264-4
		ORANGE	KEY D	8-2232264-4
	LEVEL B	BLACK	KEY A	1-2232264-4
2*3	LEVEL A	DARK GREY	KEY A	5-2232264-3
		BROWN	KEY B	6-2232264-3
		GREEN	KEY C	7-2232264-3
		ORANGE	KEY D	8-2232264-3
	LEVEL B	BLACK	KEY A	1-2232264-1
POS.	MATERIAL	COLOR	KEY	P/N

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 26MAR2013 TOMMY WU CHR 26MAR2013 TAYE WU APD 26MAR2013 YUHOng MAO		 IE Connectivity	
DIMENSIONS: mm 		TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ±0.35 2 PLC ±0.25 3 PLC ± 4 PLC ± ANGLES ±		NAME CAP HOUSING, PANEL MOUNT, DOUBLE ROW POWER TRIPLE LOCK	
MATERIAL -		FINISH -		WEIGHT -	
CUSTOMER DRAWING -		PRODUCT SPEC 108-106118 APPLICATION SPEC 114-106118		SIZE A100779	
SCALE -		DRAWING NO C=2232264		RESTRICTED TO -	
SHEET 2 OF 2		REV B3			