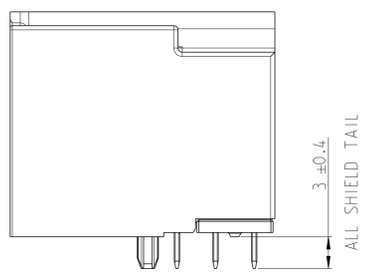
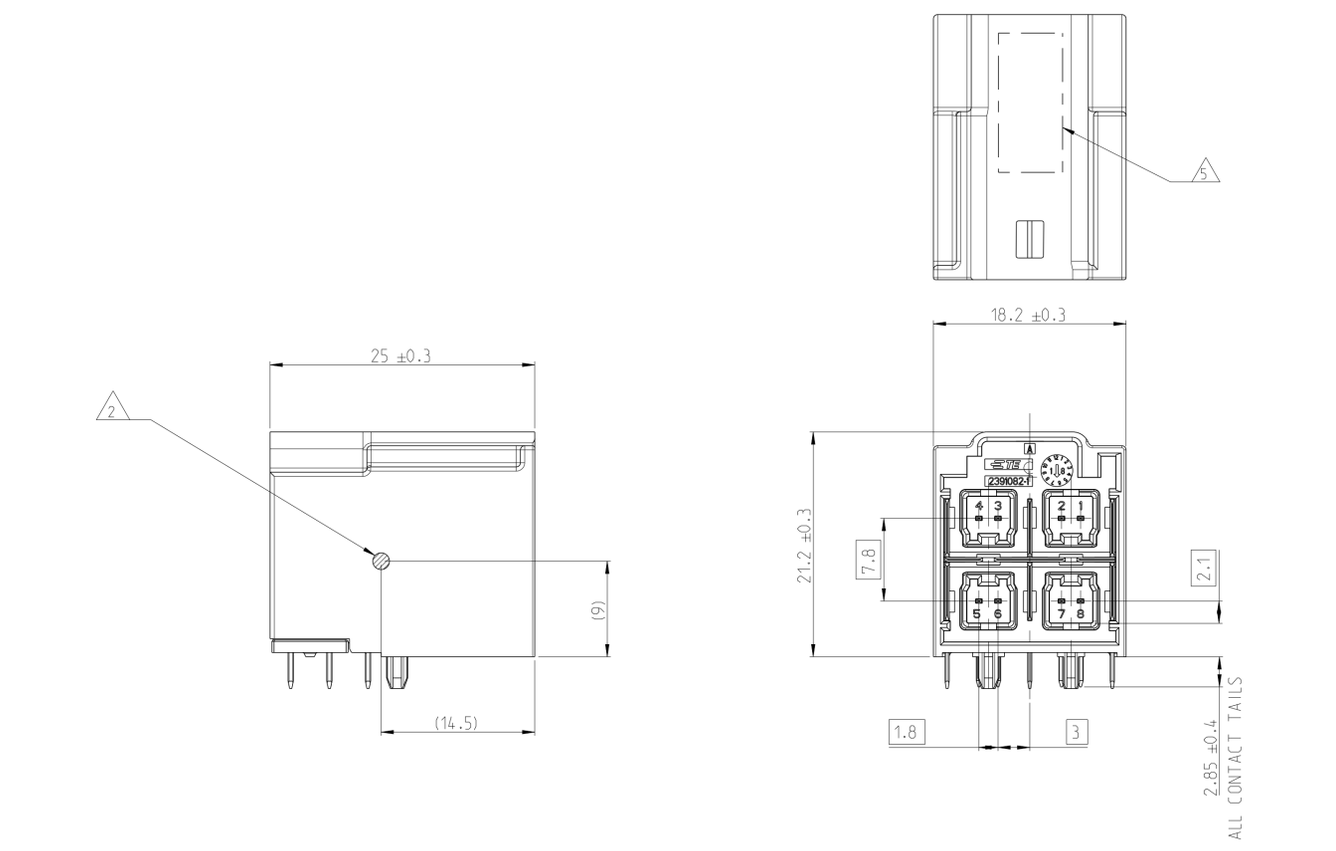
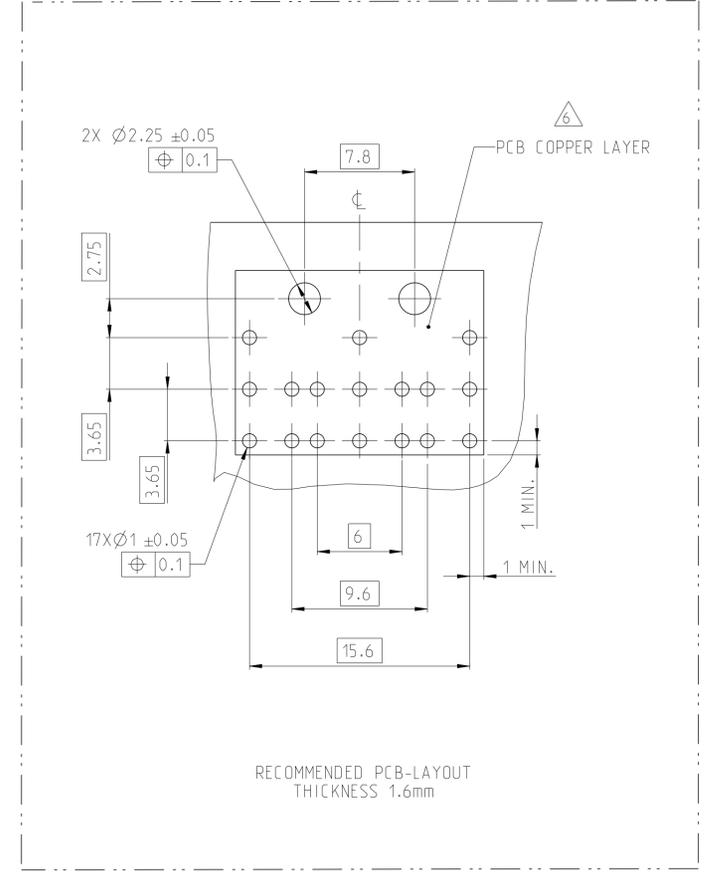
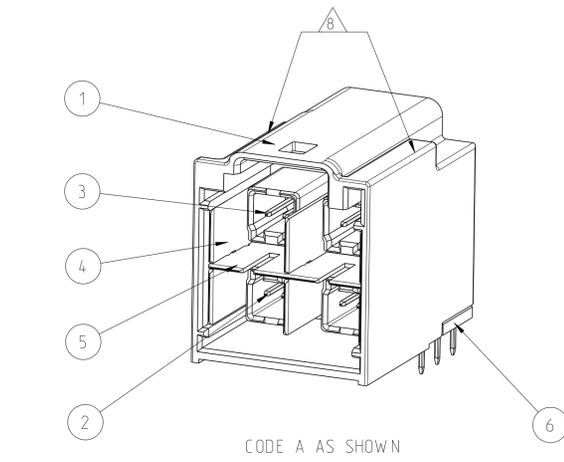
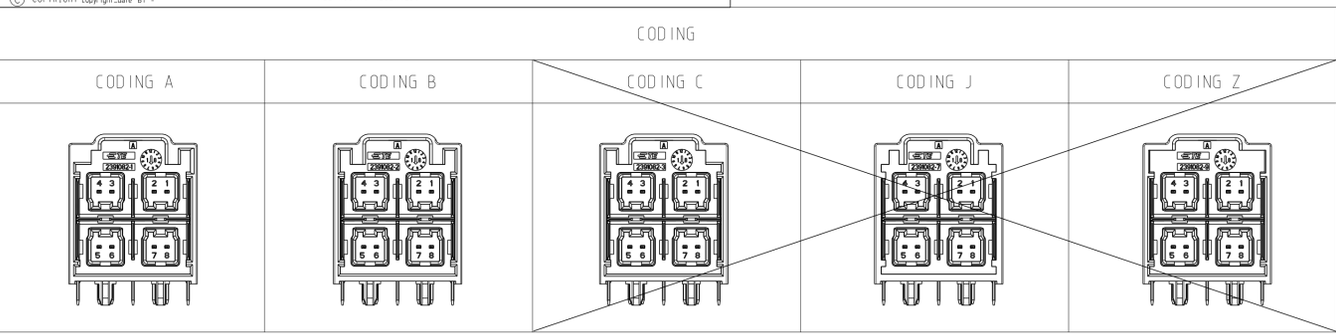


REVISIONS				
P.	LTN.	DESCRIPTION	DATE	APVD.
A		INITIAL RELEASE	03SEP21	H.F
A1		ECN-22-159764	20JUN22	H.F
A2		ECN-24-299918	27DEC2024	G.Y



PN FOR PACKAGE IN TRAY	PN FOR PACKAGE IN TUBE	PN FOR PACKAGE IN TAPE AND REEL	CODING	REV	QTY.	DESCRIPTION	MATERIAL	COLOUR /FINISH	WEIGHT [g]	POS.
2-2391079-9	1-2391079-9	2391079-9	Z		6	A 1	FOOT HOUSING	PA10T-GF30	BLACK	9.21
						A 1	HORIZONTAL SHIELD	BRASS	PRE-TIN	
						A 3	VERTICAL SHIELD	STAINLESS STEEL	NI/SN	
						A 4	CONTACT	BRASS	NI/SN	
2-2391079-7	1-2391079-7	2391079-7	J		6	A 1	HSG COD. Z	PA10T-GF30	WATER BLUE	9.21
						A 1	FOOT HOUSING	PA10T-GF30	BLACK	
						A 3	HORIZONTAL SHIELD	BRASS	PRE-TIN	
						A 4	CONTACT	BRASS	NI/SN	
2-2391079-3	1-2391079-3	2391079-3	C		6	A 1	HSG COD. J	PA10T-GF30	BEIGE	9.21
						A 1	FOOT HOUSING	PA10T-GF30	BLACK	
						A 3	HORIZONTAL SHIELD	BRASS	PRE-TIN	
						A 4	CONTACT	BRASS	NI/SN	
2-2391079-2	1-2391079-2	2391079-2	B		6	A 1	HSG COD. C	PA10T-GF30	BLUE	9.21
						A 1	FOOT HOUSING	PA10T-GF30	BLACK	
						A 3	HORIZONTAL SHIELD	BRASS	PRE-TIN	
						A 4	CONTACT	BRASS	NI/SN	
2-2391079-1	1-2391079-1	2391079-1	A		6	A 1	HSG COD. B	PA10T-GF30	WHITE	9.21
						A 1	FOOT HOUSING	PA10T-GF30	BLACK	
						A 3	HORIZONTAL SHIELD	BRASS	PRE-TIN	
						A 4	CONTACT	BRASS	NI/SN	
PN FOR PACKAGE IN TRAY	PN FOR PACKAGE IN TUBE	PN FOR PACKAGE IN TAPE AND REEL	CODING	REV	QTY.	A 1	HSG COD. A	PA10T-GF30	BLACK	-
						A 1	FOOT HOUSING	PA10T-GF30	BLACK	
						A 3	HORIZONTAL SHIELD	BRASS	PRE-TIN	
						A 4	CONTACT	BRASS	NI/SN	

- INTERFACE DESIGN ARE LEFT TO TE CONNECTIVITY
- CENTER OF GRAVITY
- ALL DIMENSIONS IN () FOR INFORMATION ONLY
- SOLDERING PROCESS: LEAD FREE REFLOW SOLDERING IN REFERENCE TO JEDEC J-STD-020D
- VACUM GRIP AREA FREE OF SCRATCH
- PCB TOP LAYER MUST BE GND PLANE, EXCEPT THE NEED SIGNAL PATHES AND CUT OUT AREA
- MATED WITH TE PLUG 2370473-* OR 2394102-*
- CUT OUT AREA IS VARIANT FOR CODINGS. DETAIL REFER TO CVM OR CONTACT WITH TE PRODUCT ENGINEER.

THIS DRAWING IS A CONTROLLED DOCUMENT.

APVD: D.ZHU

DATE: 20JUN2022

NAME: MATENET 2X2 HEADER ASSY 90DEG

SIZE: A1

SCALE: 3:1

SHEET: 1 OF 1

REV: A2

STE TE Connectivity