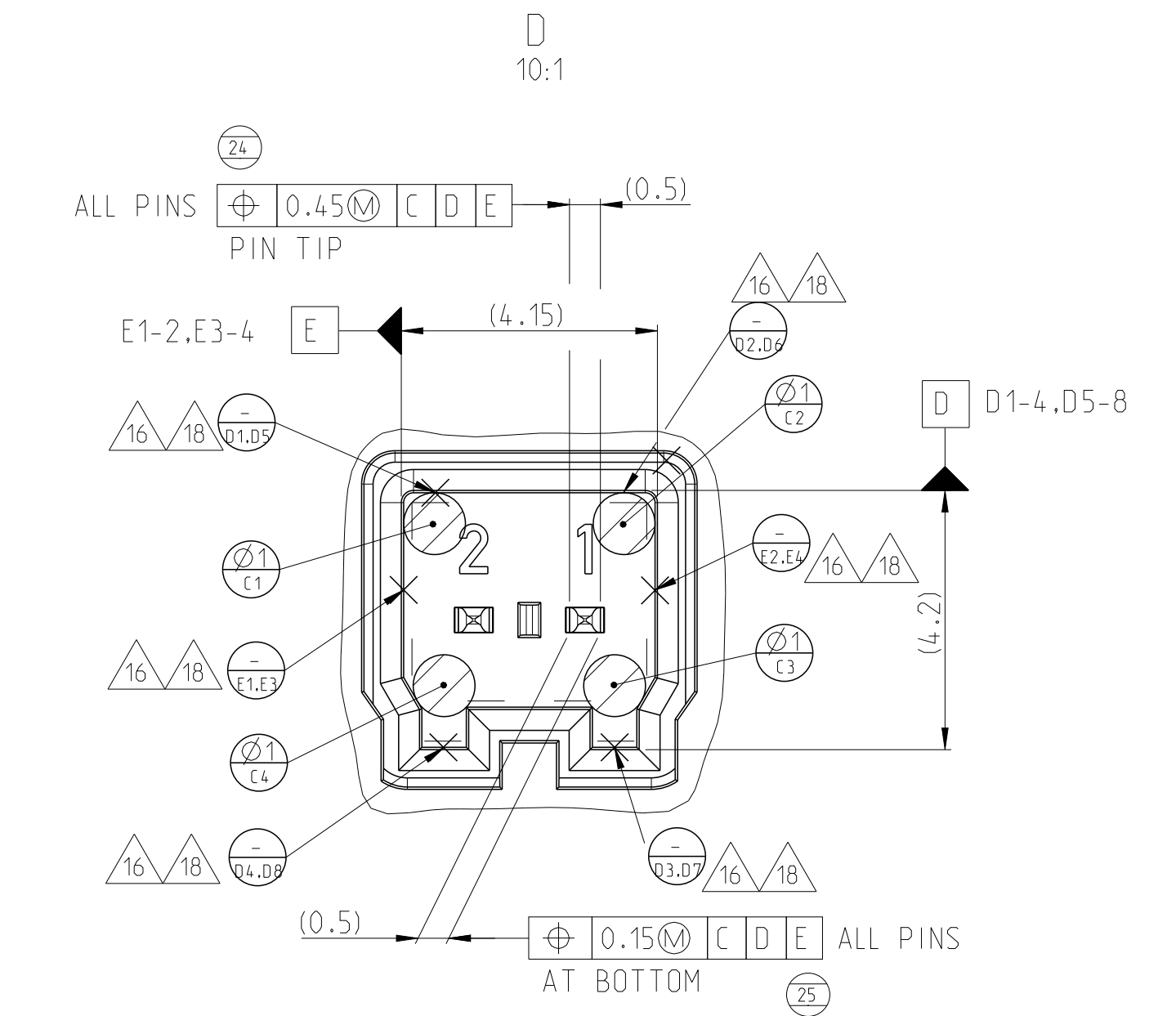
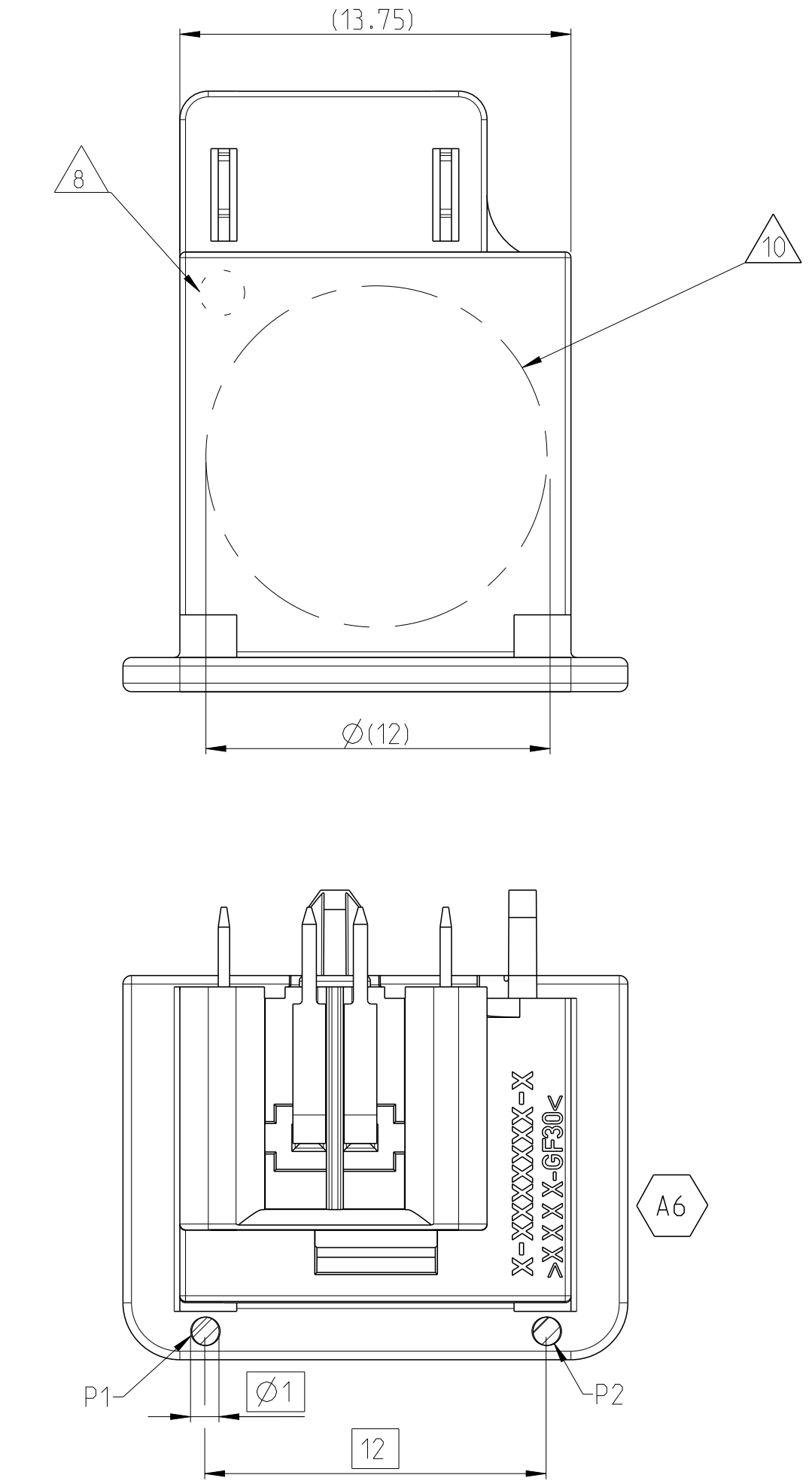
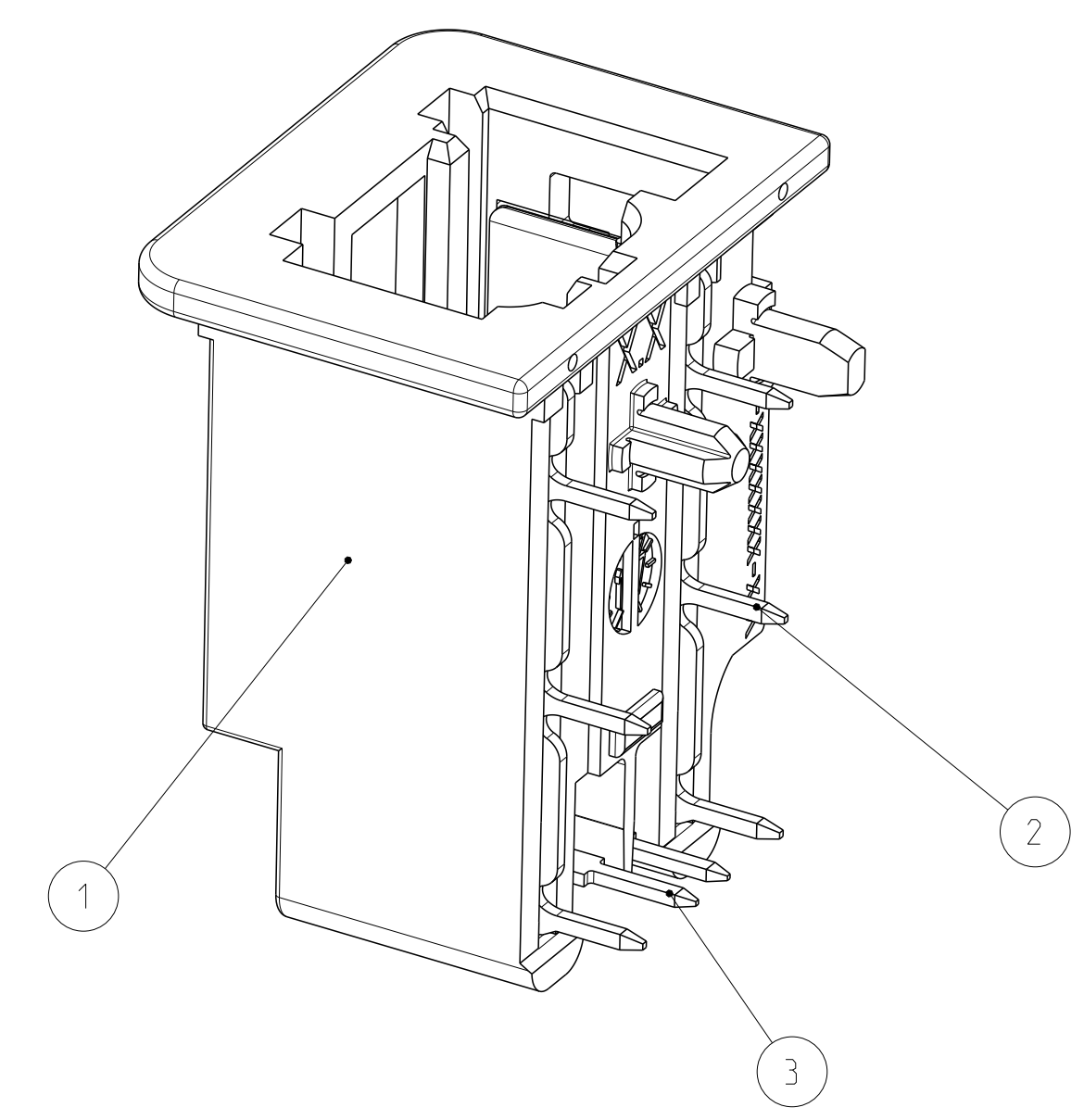
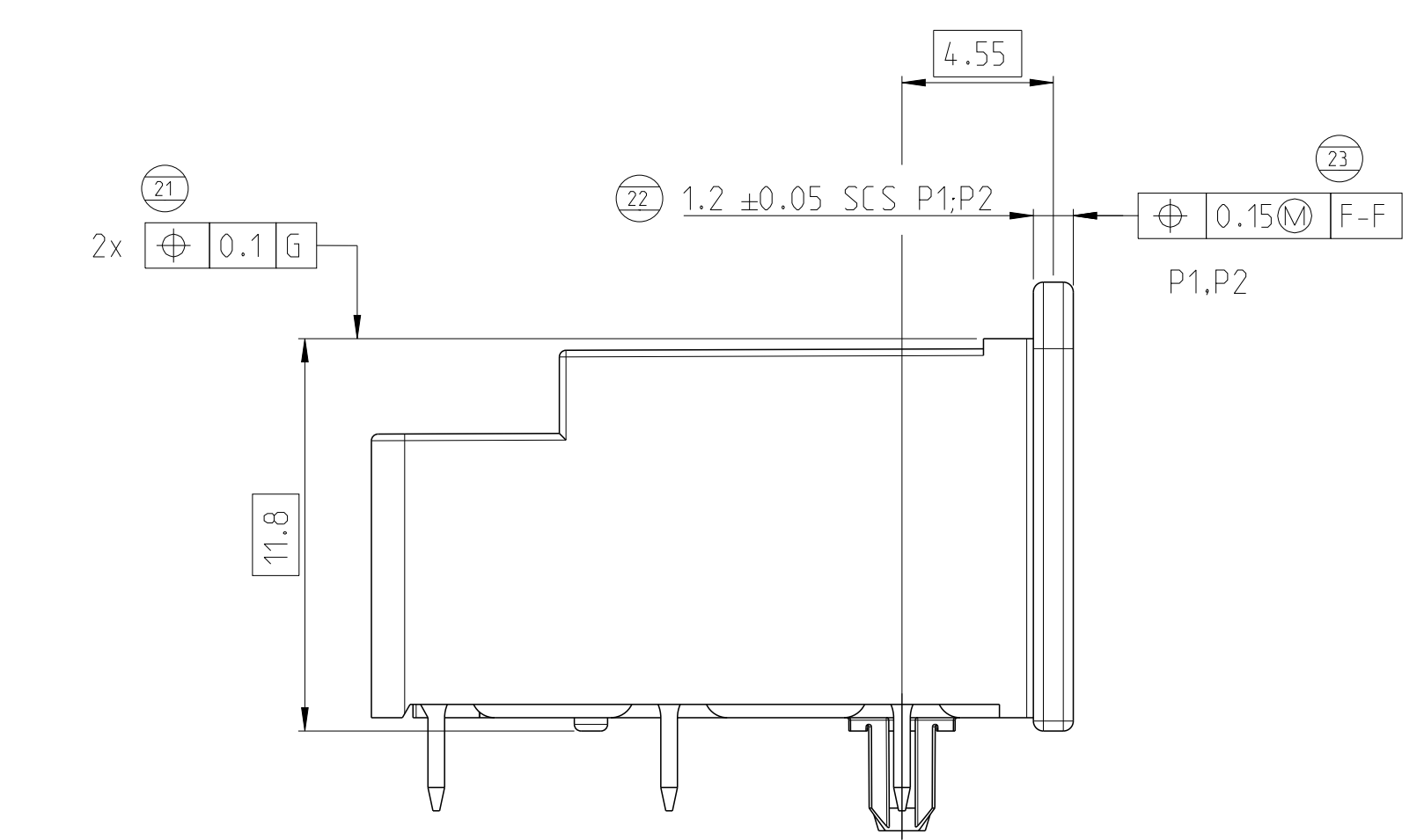
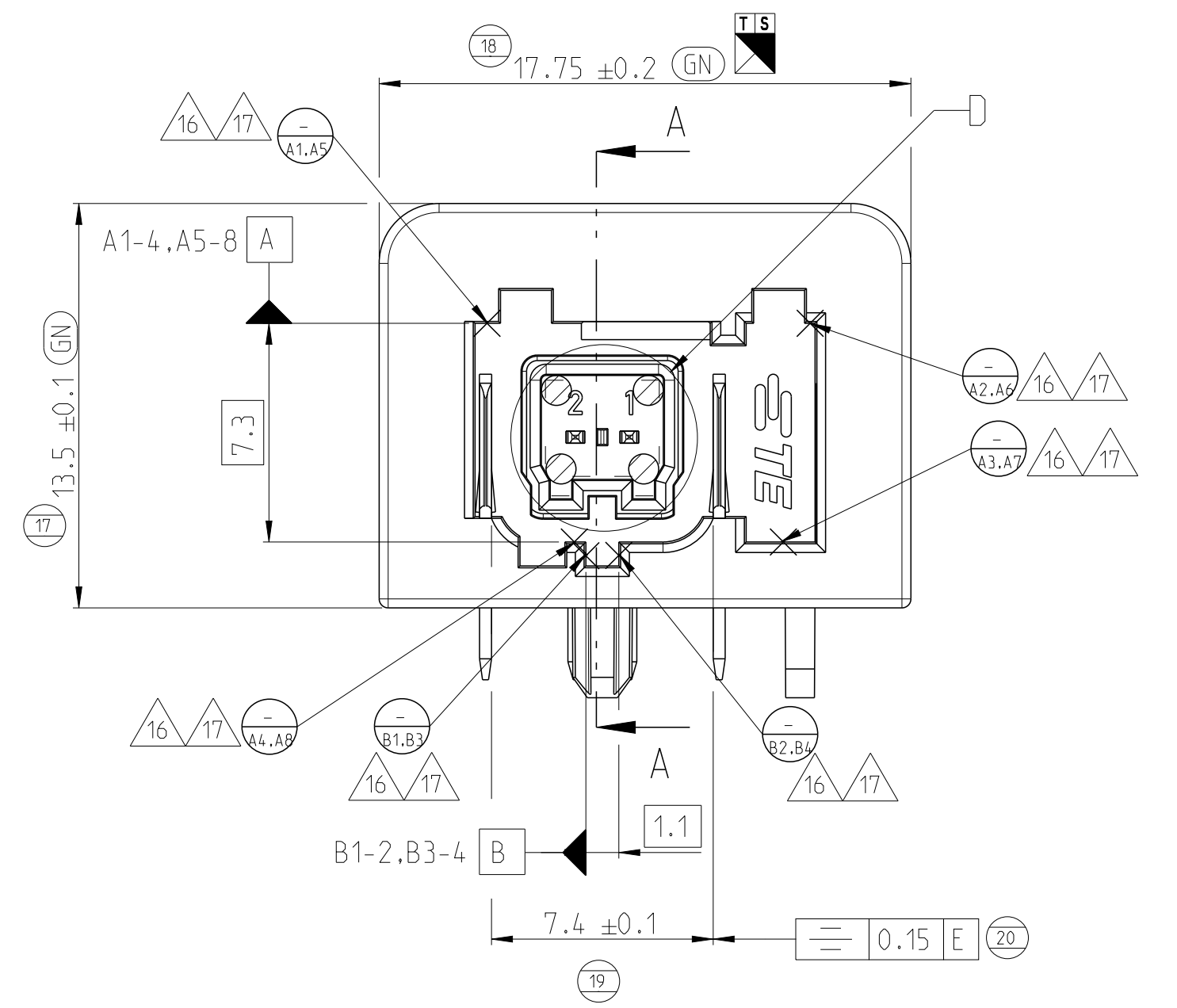
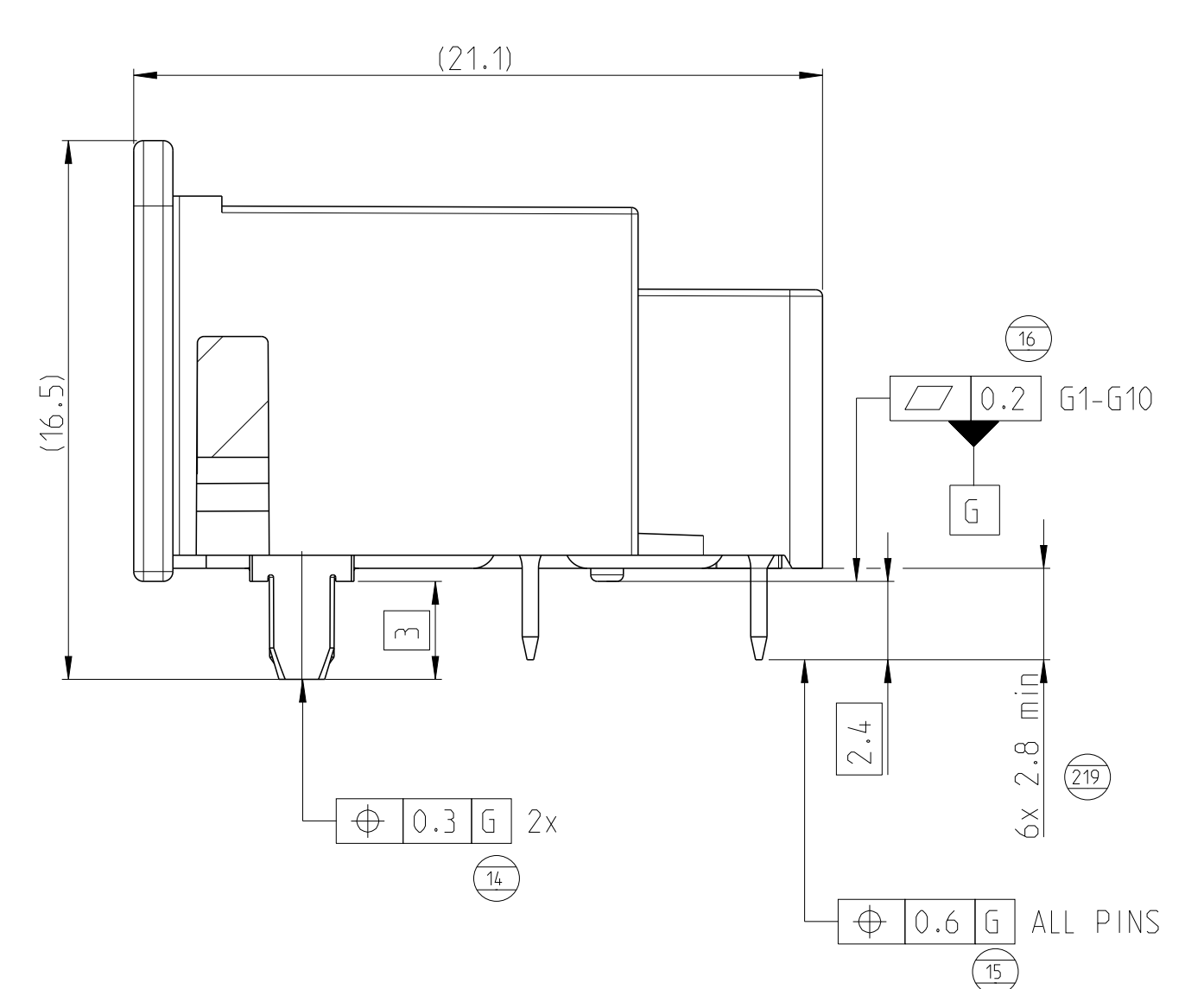
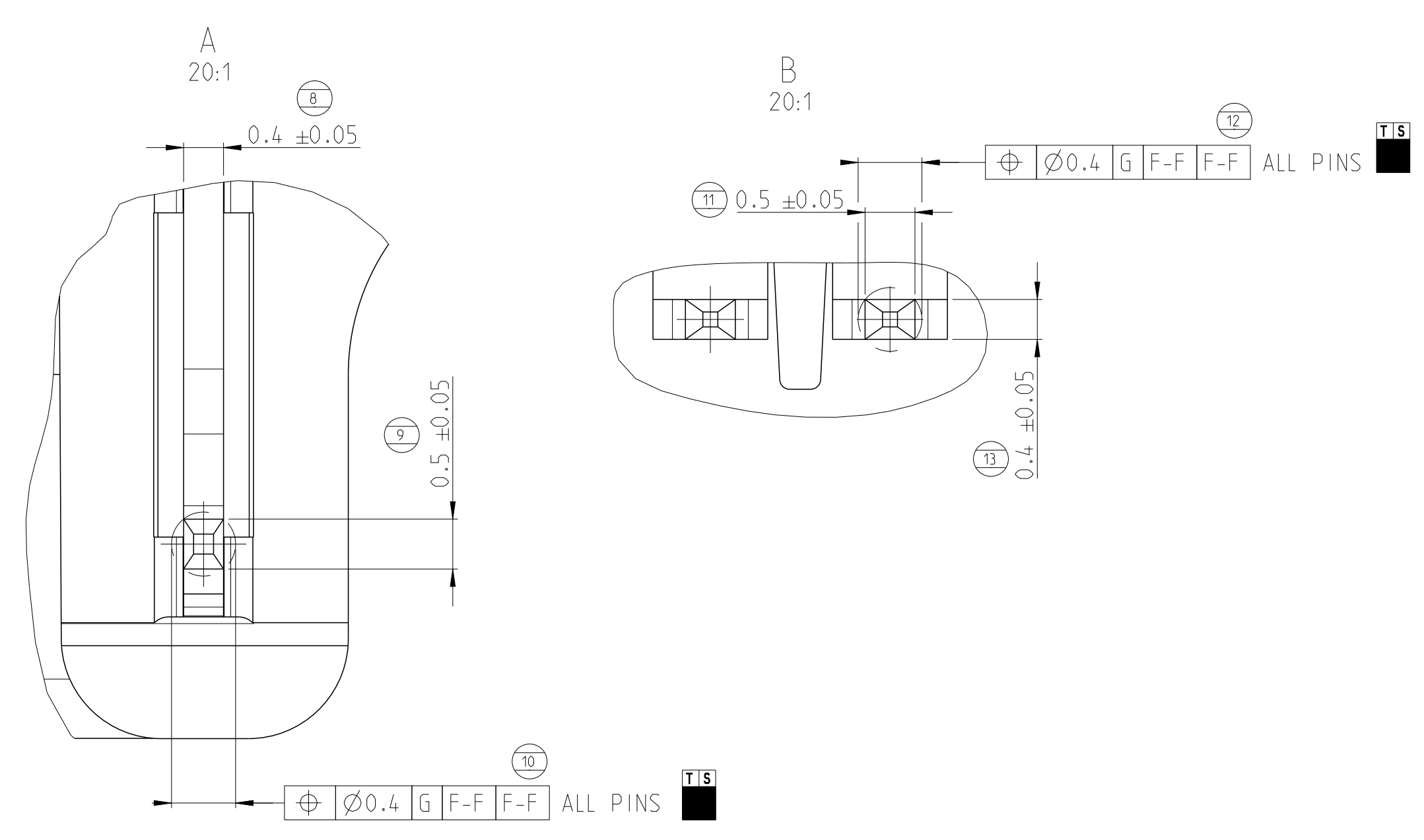
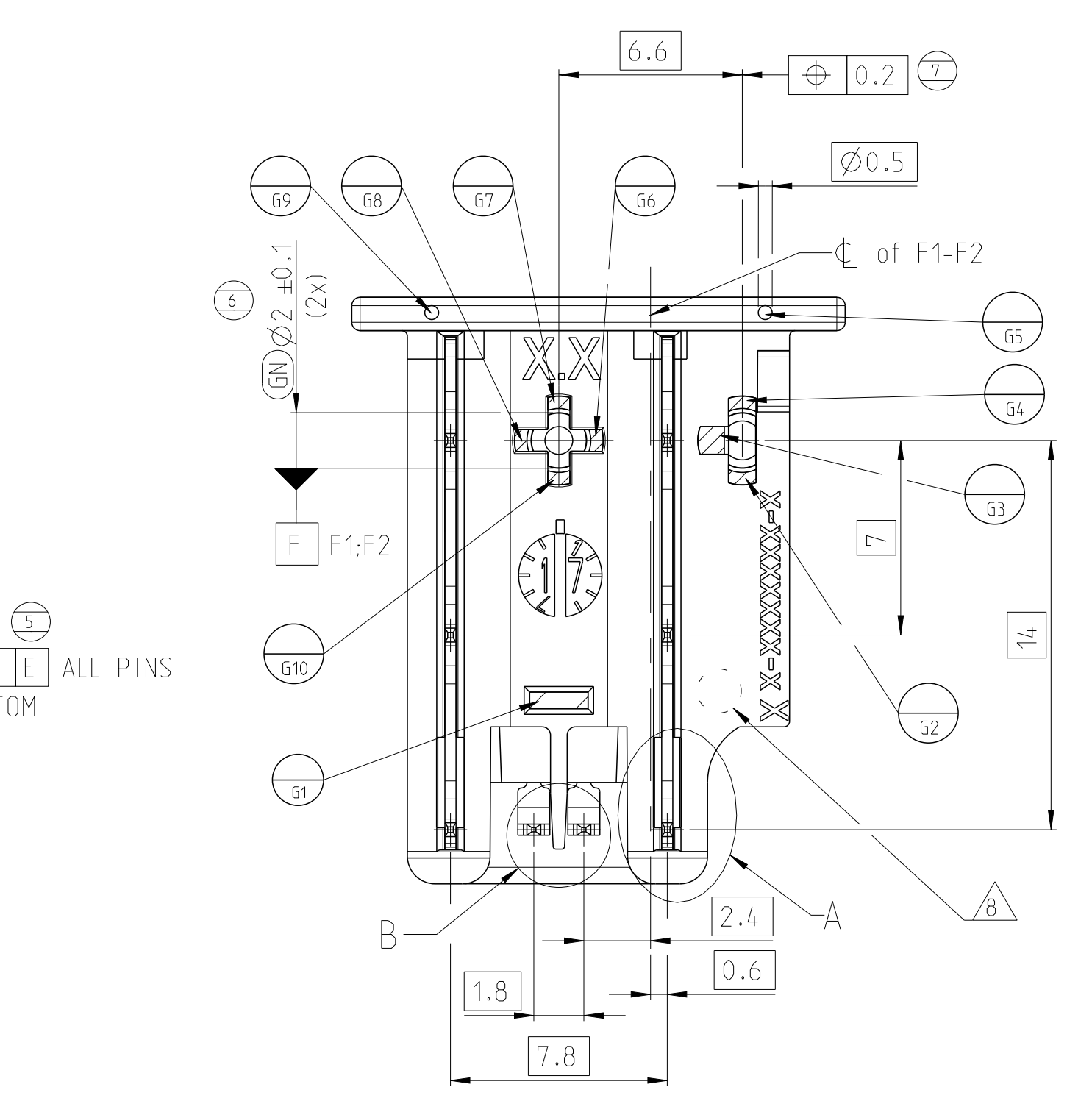
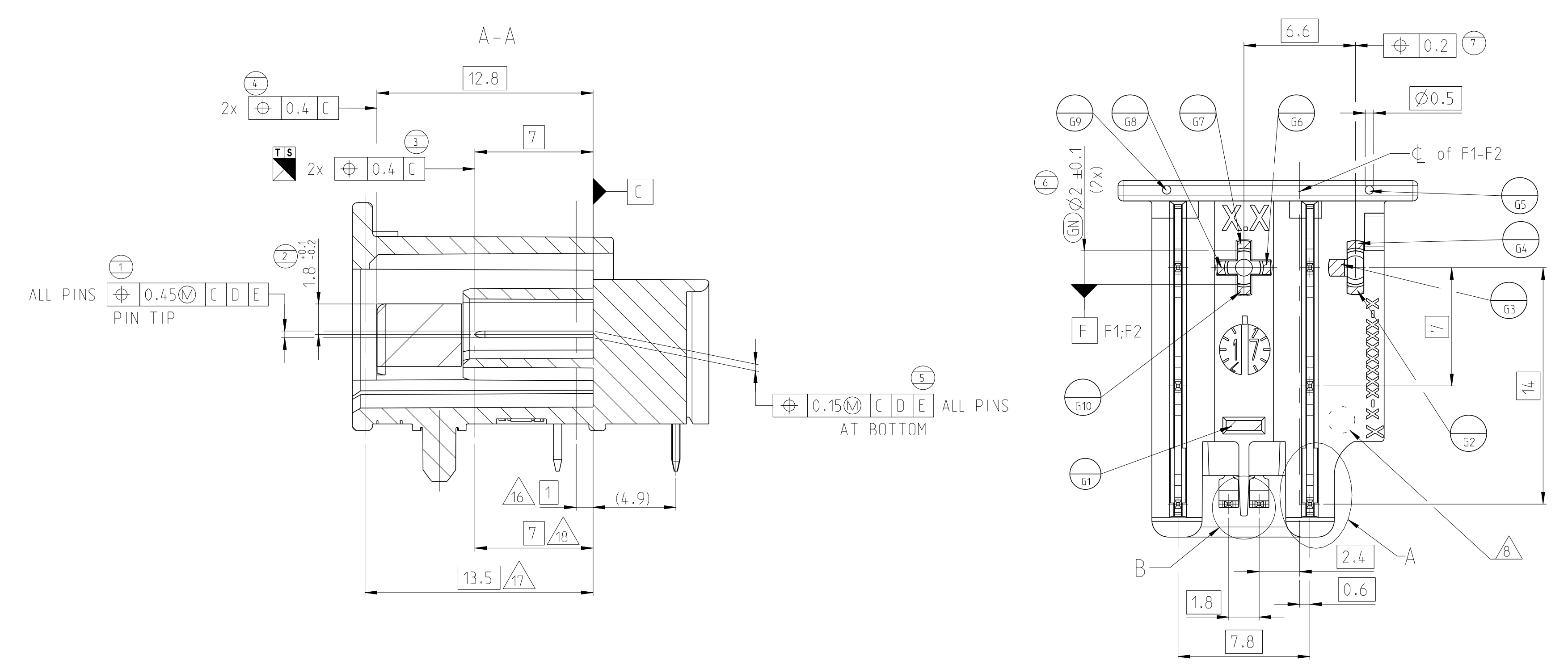


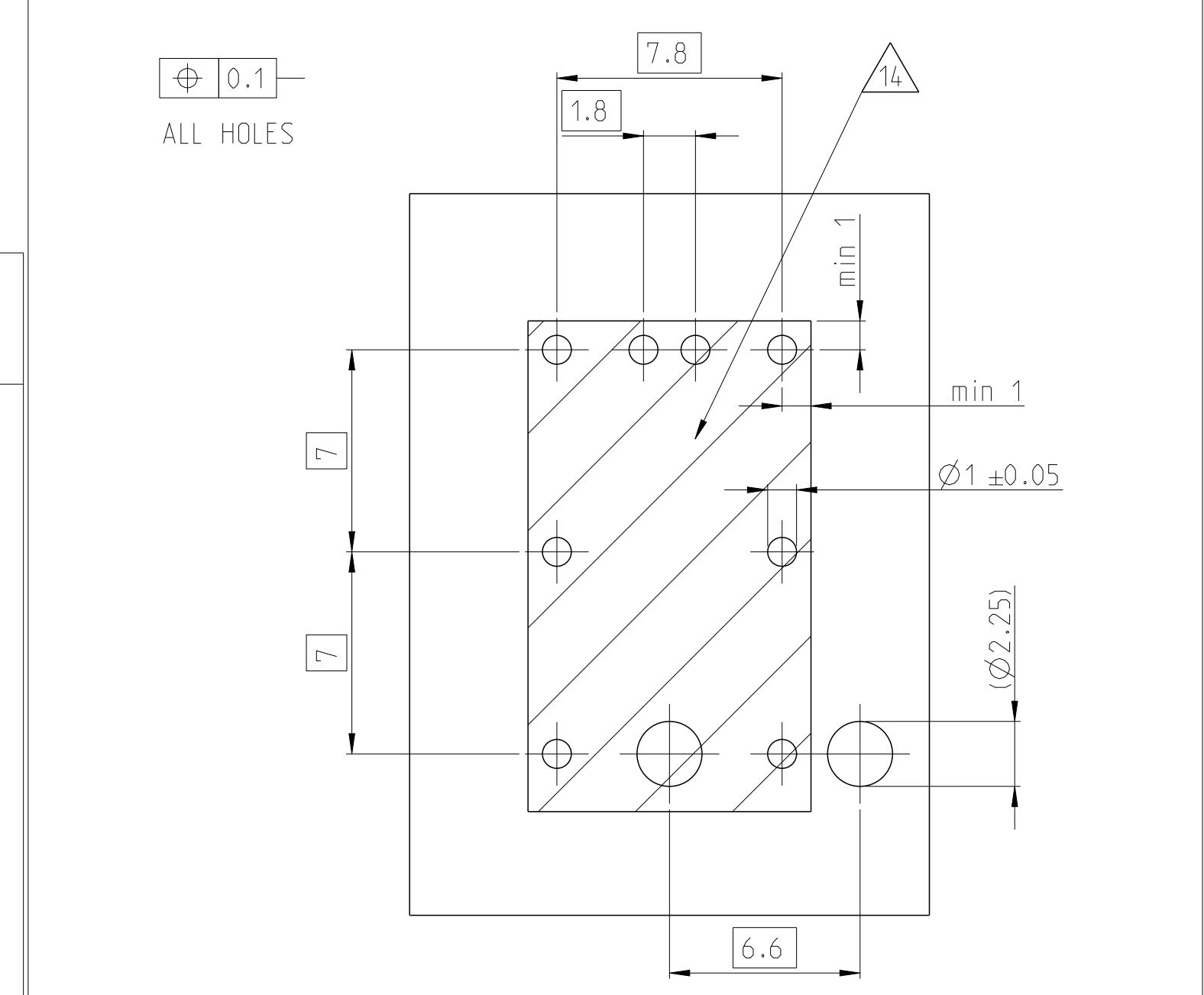
REVISIONS		DATE	BY	APPD
A3	DRAWING UPDATE	31JAN2019	AN	AB
A4	ECR-20-002001	19FEB2020	SK	AB
A5	ECR-20-005202	09APR2020	KK	AB
A6	PCN-22-132287 (ADDED 1-2304372-X)	14MAR2022	KMD	GILC



- NOTES
Bemerkungen
- 1 PRESS OUT FORCE FOR NANOMOS CONTACT >15N WITH FEED RATE 25mm/min
Kontaktausdruckkraft fuer NanoMOS Kontakt >15N mit Vorschubgeschwindigkeit 25mm/min
 - 2 INTERFACES AND COLOUR ACC. TO 208-18006, REV. A4, 26MAR2020
Schnittstellen und Farbe nach 208-18006, REV. A4, 26MAR2020
 - 3 SOLDERING PROCESS: LEAD-FREE REFLOW SOLDERING IN REFERENCE TO JEDEC J-STD-020D
Loelprozess: Bleifreies Loeten in Anlehnung an die JEDEC J-STD-020D
 - 4 TOLERANCES ACC. TO DIN EN ISO 8015, DIN EN ISO 14405-1
GENERAL TOL. ACC. TO DIN 16742 TGS, EXCEPT ANGLE DIM. (SEE TITLE BLOCK)
Tolerierung nach DIN EN ISO 8015, DIN EN ISO 14405-1
Allgemeintoleranzen nach DIN 16742 TGS, ausser Winkelmasse (siehe Schriftkopf)
 - 5 PACKAGING IN TAPE & REEL ACC. TO V2304372
Verpackung in Tape & Reel nach V2304372
 - 6 CONTACT SURFACE SOLDER SIDE 3-8µm Sn OVER 1-2.5µm Ni
Kontaktobeflaeche Loetseitig 3-8µm Sn ueber 1-2.5µm Ni
 - 7 FOR MISSING DIMENSION SEE CAD-MODEL 2304372-X, REV. A
Fehlende Masse sind dem CAD-Model 2304372-X, Rev. A zu entnehmen
 - 8 GOOD PART MARKING PUNCH MARKED
Guteilemarkierung Koernerpunkt
 - 9 ELECTRICAL 100% FINAL INSPECTION FOR CONTINUITY AND SHORT CIRCUIT
AS WELL AS EXISTENCE OF ALL CONTACTS
Elektrische 100% Endpruefung auf Durchgang und Kurzschluss,
sowie das Vorhandensein aller Kontakte
 - 10 VACUUM GRIP AREA FREE OF BURR AND EJECTOR PINS
Ansaugflaeche frei von Grat und Auswerferstiften
 - 11 -
 - 12 HEADER FULFILL RF-REQUIREMENTS UP TO 1GHz ACC. TE SPEC. 108-94509, ALSO MANDATORY IS A PCB COPPER LAYER ACC. TO TE SPEC. 114-94448
Der Header erfuehlt die RF-Anforderungen bis zu 1 GHz nach TE Spez. 108-94509. Ebenfalls notwendig ist eine Leiterplatten Kupferschicht nach TE Spez. 114-94448
 - 13 HEADER FULFILL RF-REQUIREMENTS UP TO 100 Mhz ACC. TE SPEC. 108-94444
Der Header erfuehlt die RF-Anforderungen bis zu 100Mhz nach TE Spez.108-94444
 - 14 APPLICATION SPECIFICATION ACC. TO 114-94448
Anwendungsspezifikation TE Spez. 114-94448
 - 15 Corresponding mating connector see drawing C-2302510 or C-2302454 and Product Spec. 108-94568
Passender Gegenstecker siehe Zeichnung C-2302510 or C-2302454 und Produktspez. 108-94568
 - 16 REFERENCE POINTS A1-A4, B1-B2, D1-D4, E1-E2 TO BE TAKEN IN SHOWN HEIGHT
Bezugspunkte A1-A4, B1-B2, D1-D4, E1-E2 sind in angegebener Hoehe zu ermitteln
 - 17 REFERENCE POINTS A5-A8, B3-B4 TO BE TAKEN IN SHOWN HEIGHT
Bezugspunkte A5-A8, B3-B4 sind in angegebener Hoehe zu ermitteln
 - 18 REFERENCE POINTS D5-D8, E3-E4 TO BE TAKEN IN SHOWN HEIGHT
Bezugspunkte D5-D8, E3-E4 sind in angegebener Hoehe zu ermitteln

2304372-1 COD. A AS SHOWN wie gezeichnet

RECOMMENDED PCB LAYOUT / Empfohenes PCB Layout
CUSTOMER IS RESPONSIBLE FOR LAYOUT/ Kunde ist fuers Layout verantwortlich



- 100% Inspection
100% Pruefung
- Cmk >= 1.67
Cmk >= 1.67
- ROUTINE INSPECTION
Routine Pruefung

AS SHOWN wie gezeichnet	AS SHOWN wie gezeichnet	AS SHOWN wie gezeichnet	AS SHOWN wie gezeichnet	AS SHOWN wie gezeichnet
X-2304372-1_COD_A	X-2304372-2_COD_B	X-2304372-3_COD_C	1-2304372-7_COD_J	1-2304372-9_COD_Z

TE ORDER NO.	WEIGHT THEORETICAL	COLOUR	CODING	REV	QTY.	DESCRIPTION	MATERIAL	POS.
1-2304372-9	3	WATER BLUE	Z	A	2	Nano MOS TAB 90° Sn	Cu-Alloy	3
					2	Shield	Cu-Alloy	2
					1	1 Port 90° HSG COD.Z	PA10T-GF30	1
1-2304372-7	3.08	BEIGE	J	A	2	Nano MOS TAB 90° Sn	Cu-Alloy	3
					2	Shield	Cu-Alloy	2
					1	1 Port 90° HSG COD.J	PA10T-GF30	1
1-2304372-3	3.11	BLUE	C	A	2	Nano MOS TAB 90° Sn	Cu-Alloy	3
					2	Shield	Cu-Alloy	2
					1	1 Port 90° HSG COD.C	PA10T-GF30	1
1-2304372-2	3.1	WHITE	B	A	2	Nano MOS TAB 90° Sn	Cu-Alloy	3
					2	Shield	Cu-Alloy	2
					1	1 Port 90° HSG COD.B	PA10T-GF30	1
1-2304372-1	3.08	BLACK	A	A	2	Nano MOS TAB 90° Sn	Cu-Alloy	3
					2	Shield	Cu-Alloy	2
					1	1 Port 90° HSG COD.A	PA10T-GF30	1

THIS DRAWING IS A CONTROLLED DOCUMENT. DATE: 03JUN2016, 03JUN2015

TE Connectivity

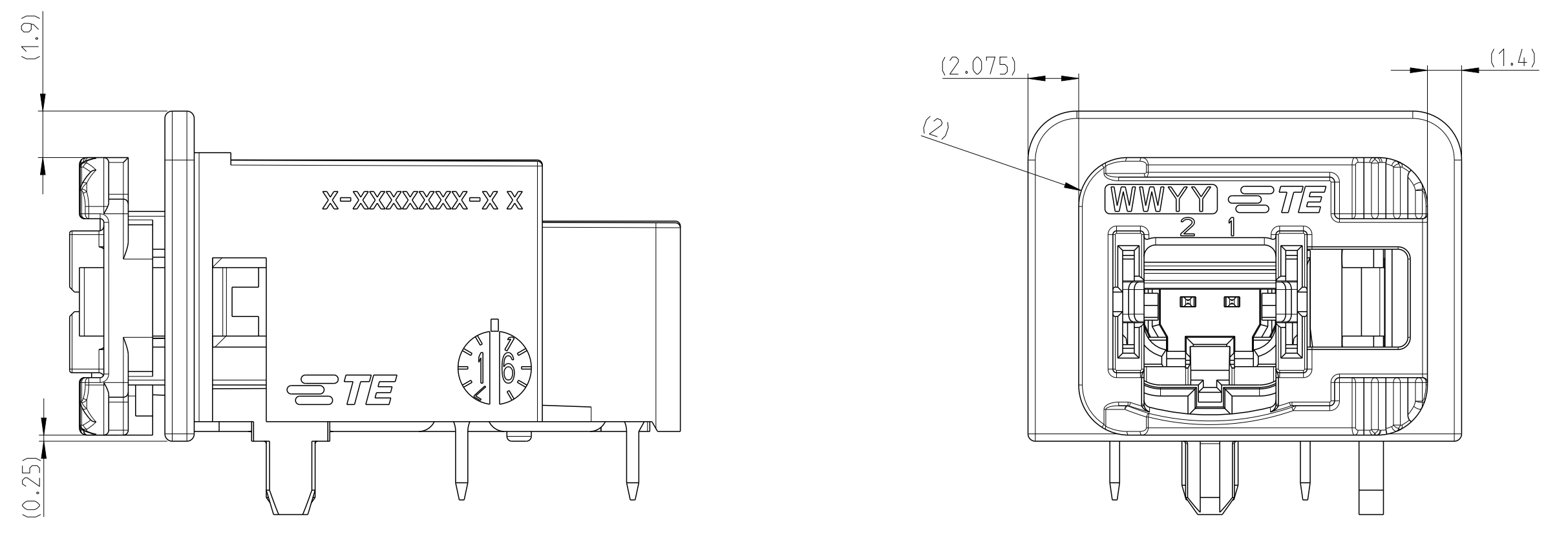
1 PORT HEADER ASSY

00779 ©=2304372

CUSTOMER DRAWING

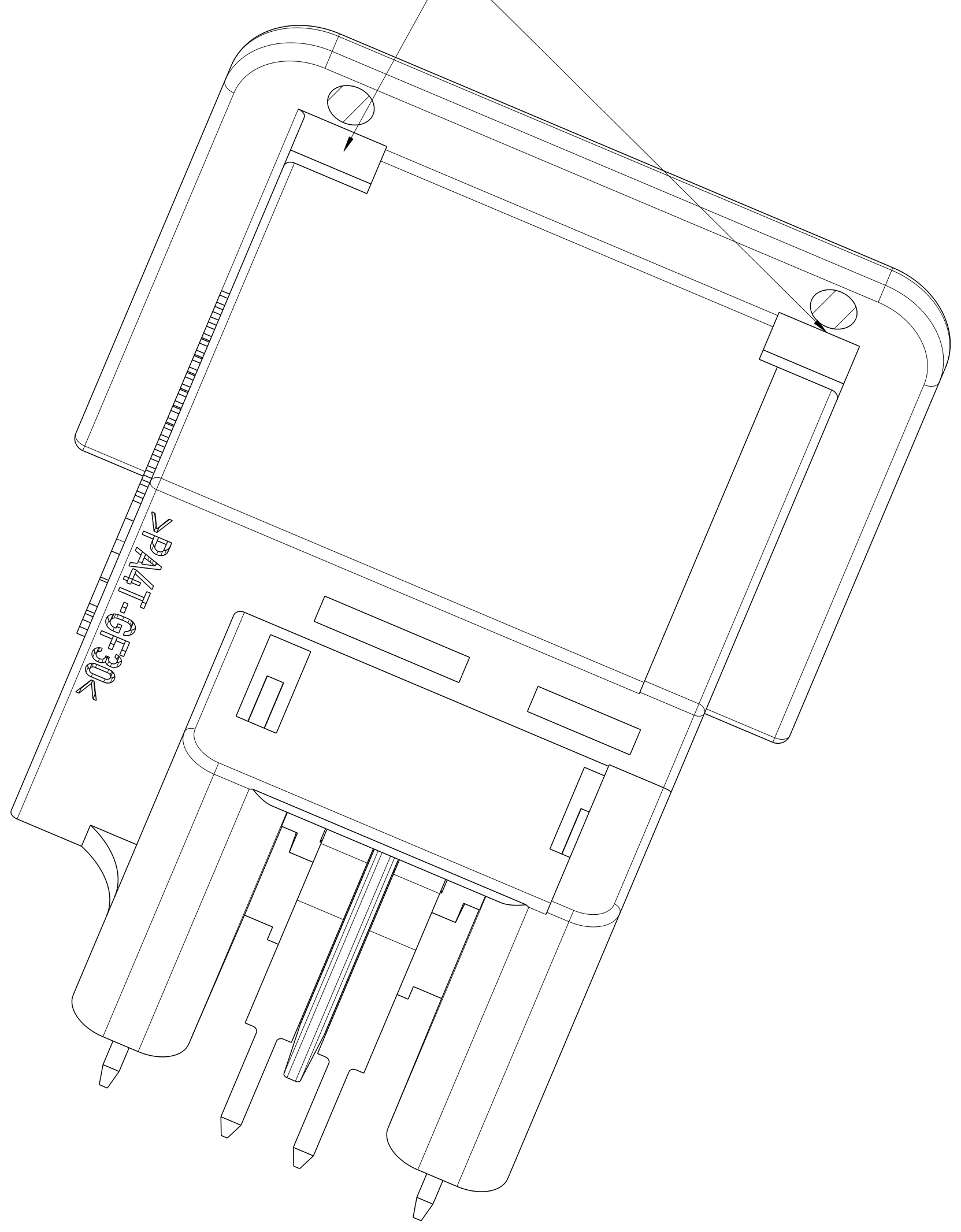
REVISIONS				
P	LV	DESCRIPTION	DATE	APPD
-	-	SEE SHEET 1	-	-

MATED WITH CONNECTOR



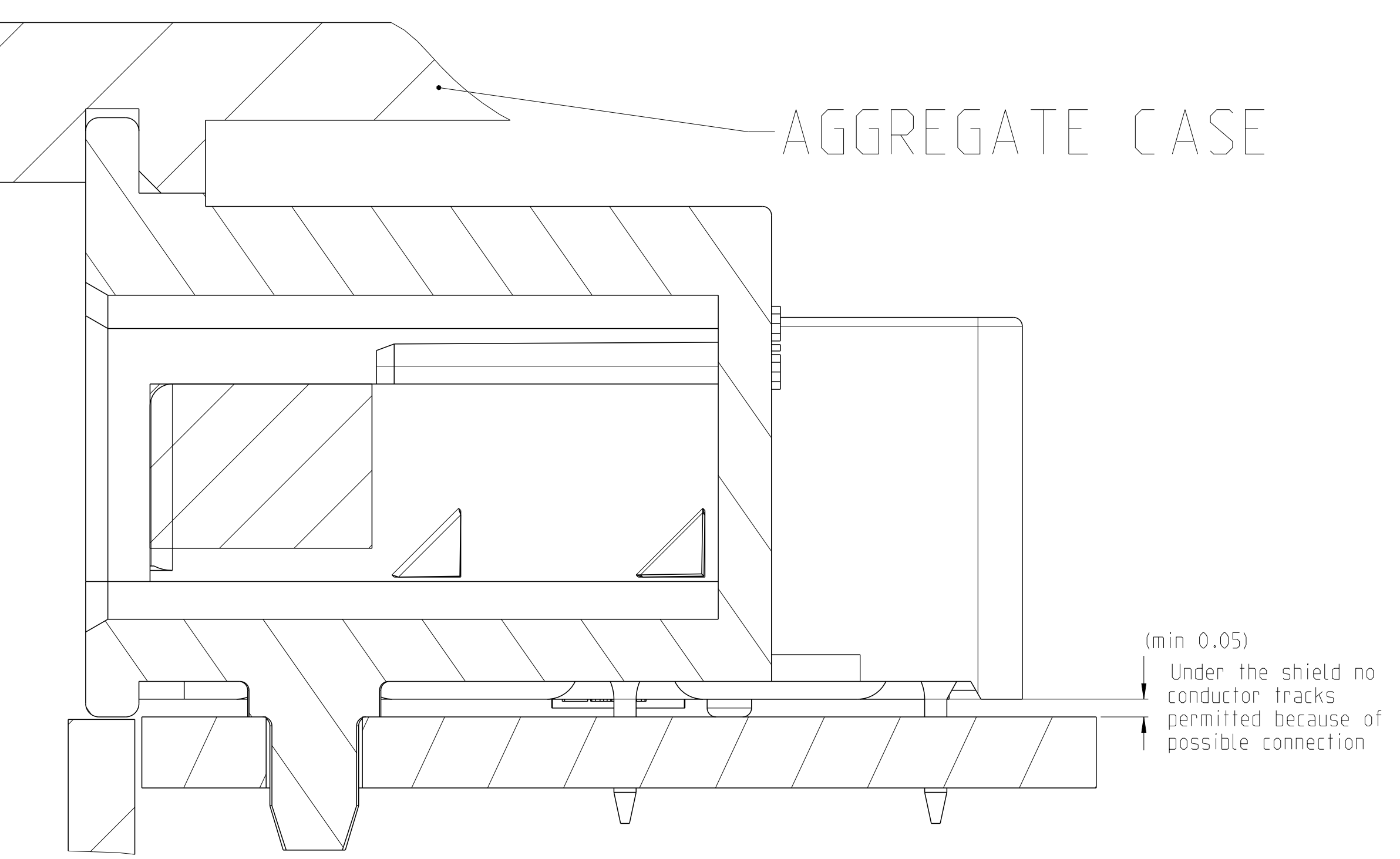
POSSIBLE FIXTURE OF HEADER

CONTACT POINTS FOR AGGREGAT CASE



PROPOSAL CASE

AGGREGATE CASE



THIS DRAWING IS A CONTROLLED DOCUMENT.		DATE: 03JUN2015	DRAWN BY: J. Burkhard	
DIMENSIONS: UNLESS OTHERWISE SPECIFIED:		DATE: 03JUN2015	DRAWN BY: J. Burkhard	
Ø	PLC	APPROVED BY: S. Eibenlin	NAME: 1 PORT HEADER ASSY	
∅	PLC	PRODUCT SPEC:	NAME: 1 Part Header ASSY	
∅	PLC	APPLICATION SPEC:	SITE: A0	
∅	PLC	WEIGHT:	CASE CODE: 00779	
∅	FINISH:	CUSTOMER DRAWING	DRAWING NO: 2304372	
MATERIAL:		SCALE: 5:1		RESTRICTED TO: -
		SHEET: 2 of 2		REV: A6

单击下面可查看定价，库存，交付和生命周期等信息

[>>TE Connectivity\(泰科\)](#)