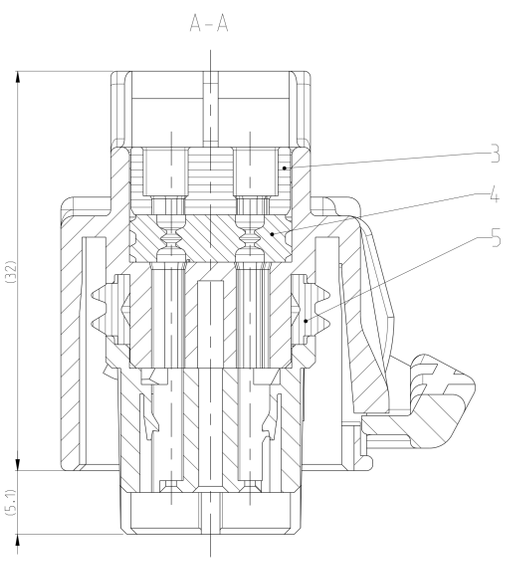
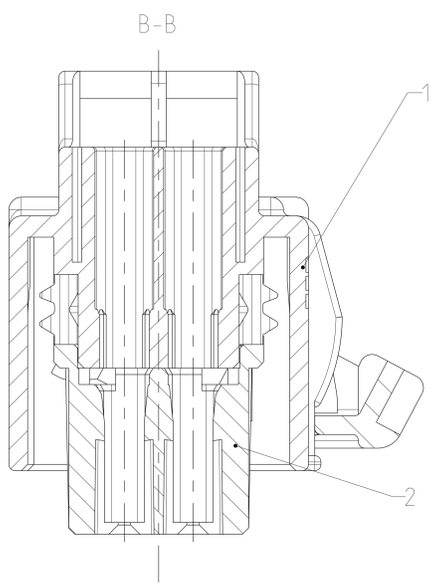
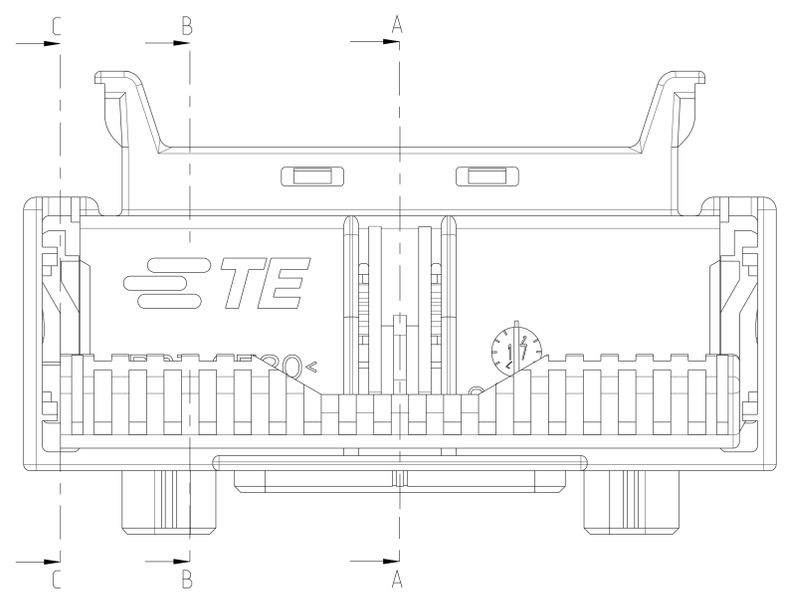
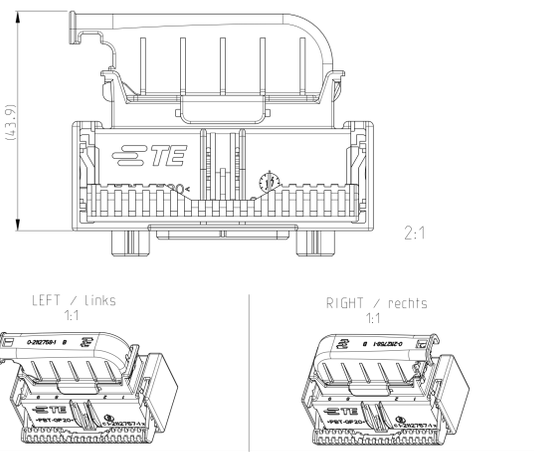
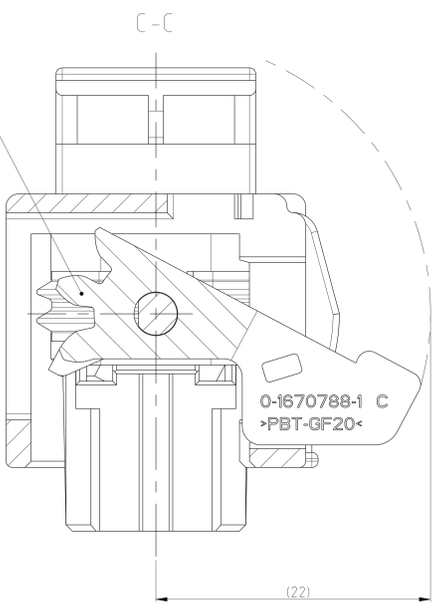
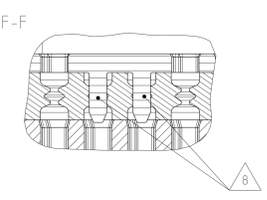
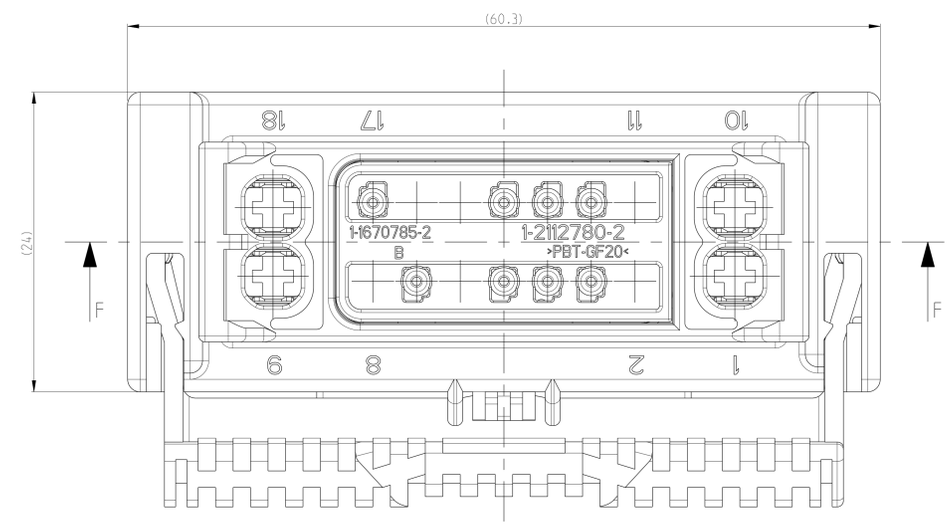
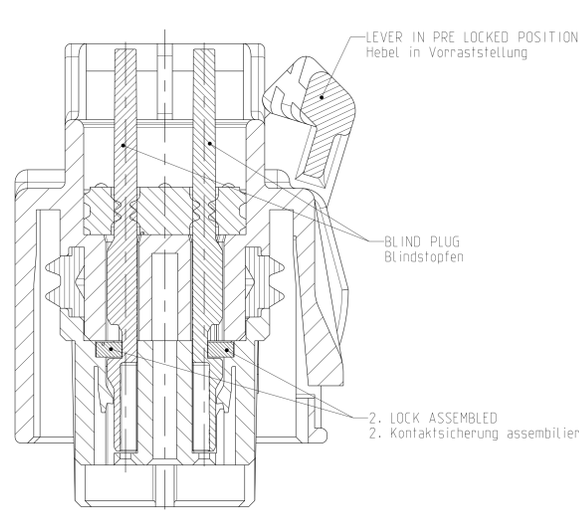


REV	DATE	BY	CHK	APPV
F4	24AUG2023	KG	PMI	
F5	10DEC2024	KG	PMI	
F6	10DEC2024	D.M	C.W	
F7	12JAN2026	D.M	C.W	

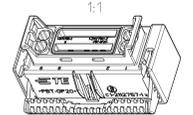
COVER FOR HOUSING
LOOSE PIECE TE PN 0-2112758-1
OPTIONAL LEFT OR RIGHT CLIP-ON
Abdeckkappe fuer Buchsengehause wird separat beigestellt TE NR. 0-2112758-1
Abdeckkappe optional links oder rechts aufsteckbar



8
INSTALLATION POSITION ACC. INSERTION OF THE CONTACTS/BLIND PLUG AND THE 2-LOCK
Einbaustellung nach der Bestueckung von den Kontakten/Blindstopfen und der 2. Kontaktsicherung



- NOTES:
Bemerkungen:
- PACKAGING: LOOSE PIECE INTO CARTON
Verpackung: Schuettpgut in Karton
 - 2-LOCK SEE TE DRAWING NO.1670789
COVER SEE TE DRAWING NO.2112758
2.Kontaktsicherung siehe TE Zeichnung Nr.1670789
Abdeckkappe siehe TE Zeichnung Nr.2112758
 - CAVITY 1, 9, 10 AND 18 SUITABLE FOR CONTACT:
2.8mm SENSOR FLAT CONTACT
0967543 (STRIP) OR 0967717 (LOOSE PIECE) +1.5mm² TO 2.5mm²
AND 0828905 (SINGLE WIRE SEAL) INSULATION DIA. 2.2mm TO 3.0mm
Kammer 1, 9, 10 und 18 passend fuer Kontakt:
2.8mm Sensor-Flachkontakt
0967543 (Band) oder 0967717 (vereinzel) +1,5mm² bis 2,5mm²
und 0828905 (Einzeldichtung) Isolationsdurchmesser 2,2mm bis 3,0mm
 - CAVITY 2 TO 8 AND 11 TO 17 SUITABLE FOR CONTACT:
MCN-1.2 CLEAN BODY
1534594 (STRIP) OR 1534595 (LOOSE PIECE) 0.35mm²
INSULATION DIA. 1.3mm TO 1.75mm
1670144 (STRIP) OR 1670145 (LOOSE PIECE) 0.5mm² TO 0.75mm²
INSULATION DIA. 1.4mm TO 1.9mm
Kammer 2 bis 8 und 11 bis 17 passend fuer Kontakt:
MCN-1.2 CLEAN BODY
1534594 (Band) und 1534595 (vereinzel) 0,35mm²
Isolationsdurchmesser: 1,3mm bis 1,75mm
1670144 (Band) und 1670145 (vereinzel) 0,5mm² bis 0,75mm²
Isolationsdurchmesser 1,4mm bis 1,9mm
 - CONTACT SURFACE ACCORDING TO MATING CONNECTOR
Kontaktoberflaeche entsprechend dem Gegenstecker
- ORDER OF ASSEMBLY:
1.) CONTACT MOUNTING
2.) 2-LOCK MOUNTING
3.) LEVER IN PRE LOCKED POSITION
4.) OPTIONAL COVER



AS SHOWN (DELIVERY CONDITION)
WIE GEZEICHNET (Anlieferungszustand)

THIS DRAWING IS A CONTROLLED DOCUMENT.		DATE: 09APR2010	BY: Nickelfeld	CHK: 09APR2010	APPV: 09APR2010
DIMENSIONS: mm	UNITS: mm	SCALE: 1:1	PROJECT SPEC: 114-18653	APPROVAL: A0	DATE: 00779
MATERIAL: PBT-GF20		FINISH: -	WEIGHT: -	REVISION: -	SCALE: 5:1
CUSTOMER DRAWING		DRAWING NO: 114-18653		SHEET 1 OF 2	

