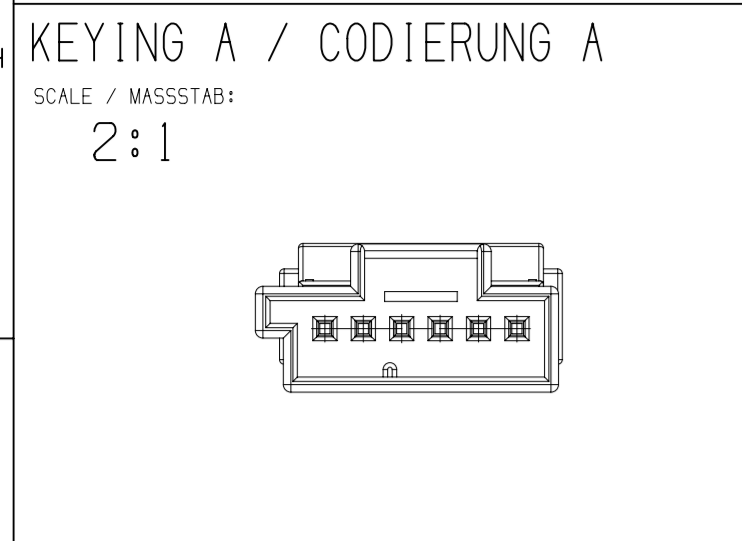
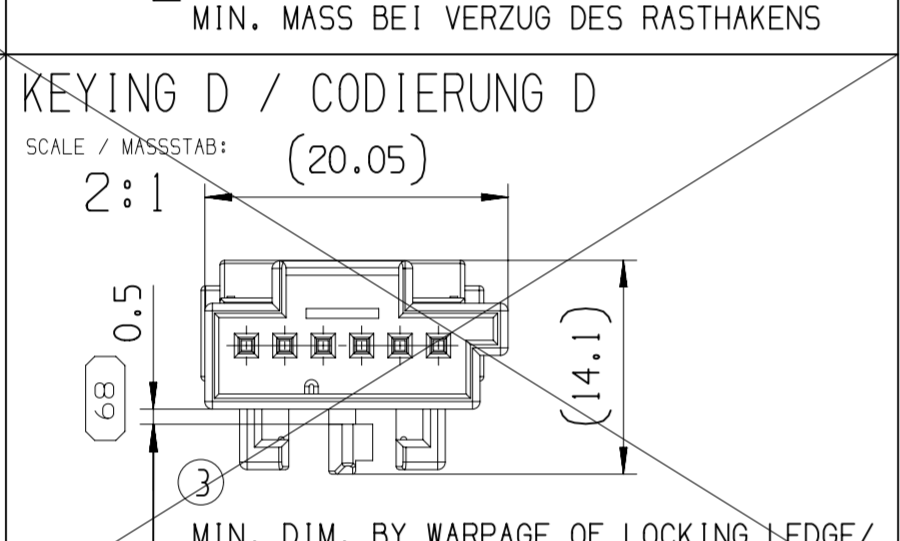
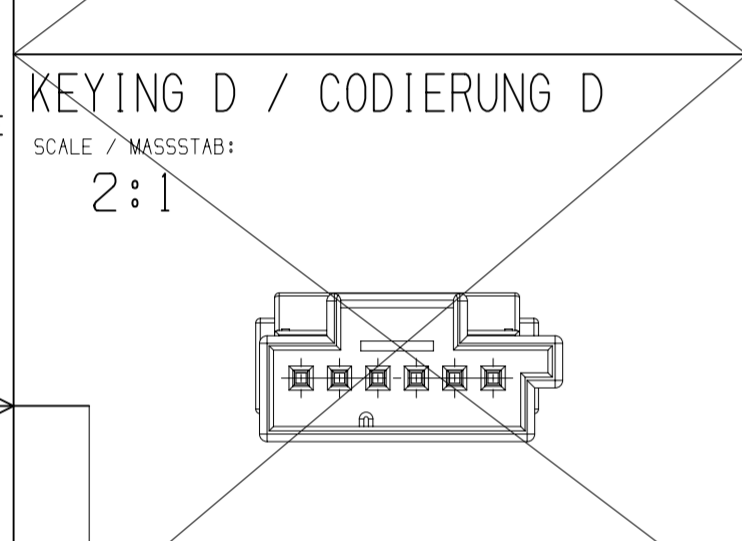
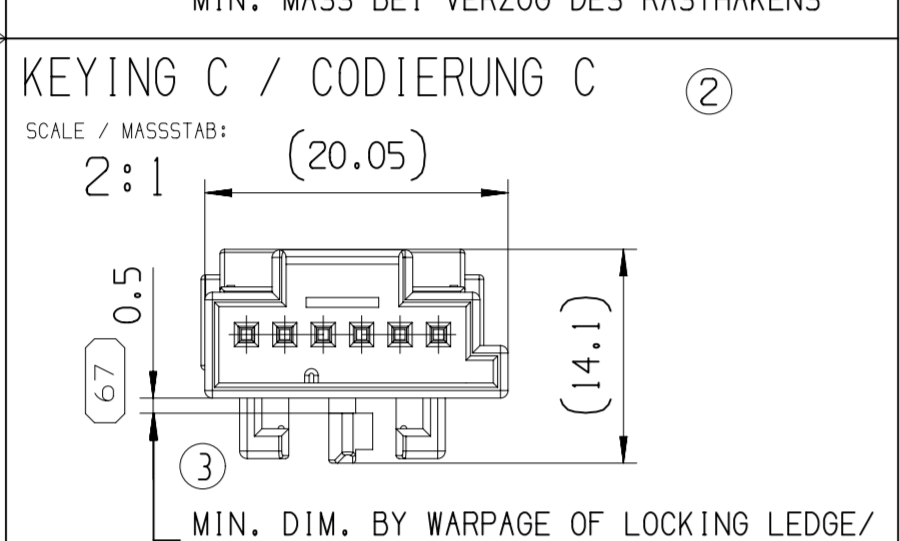
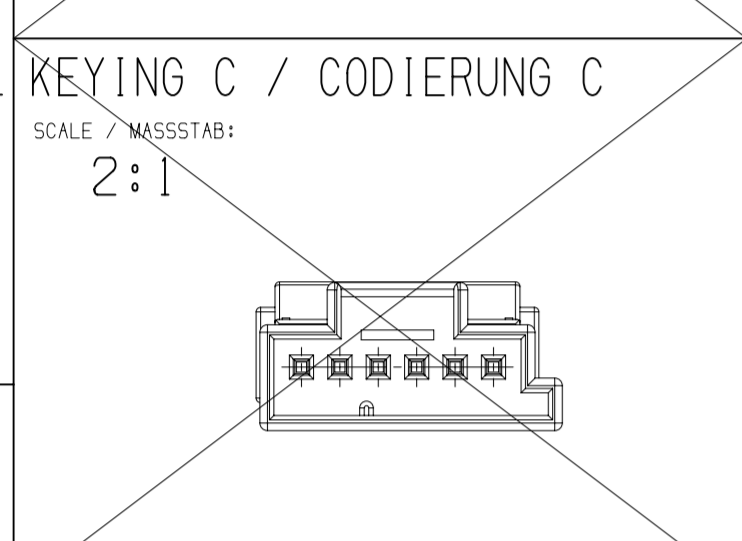
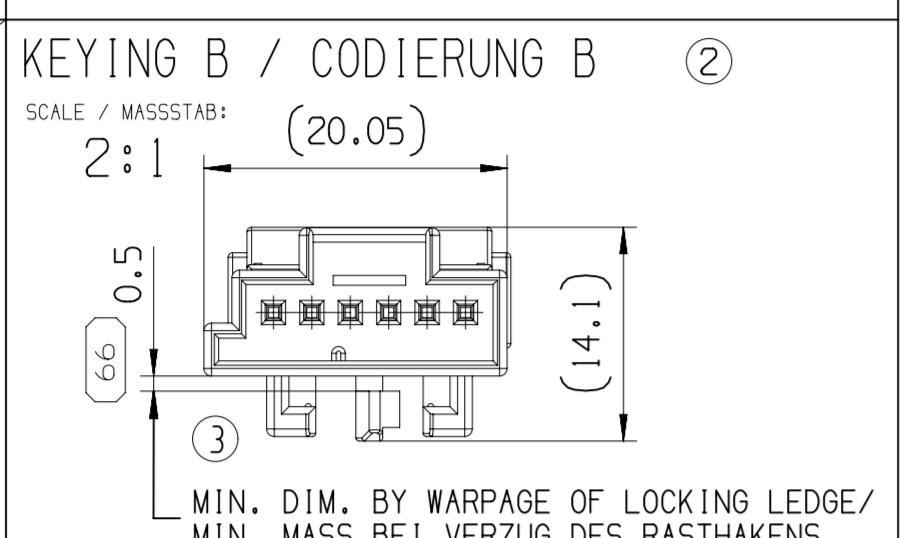
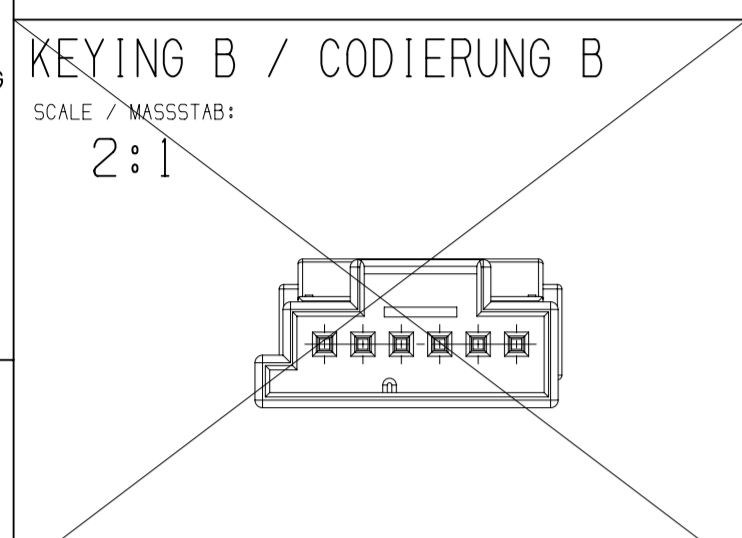
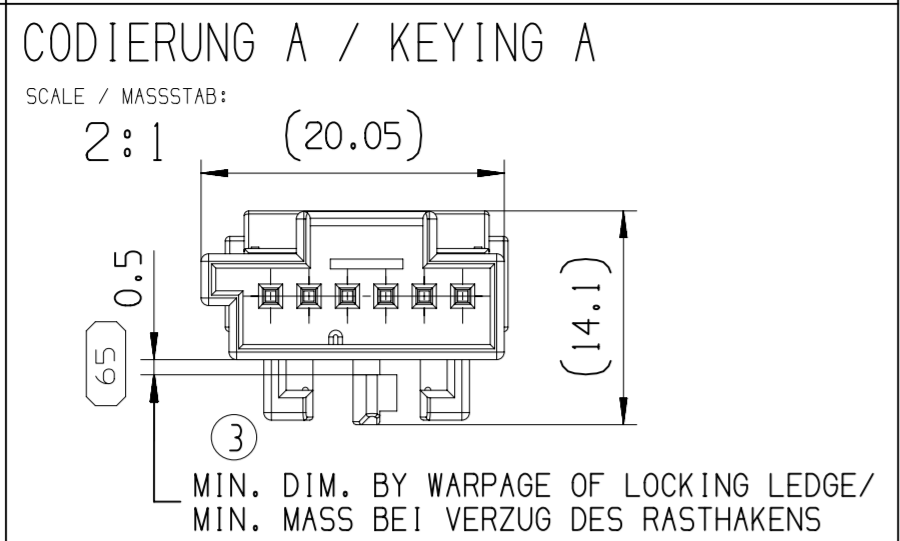


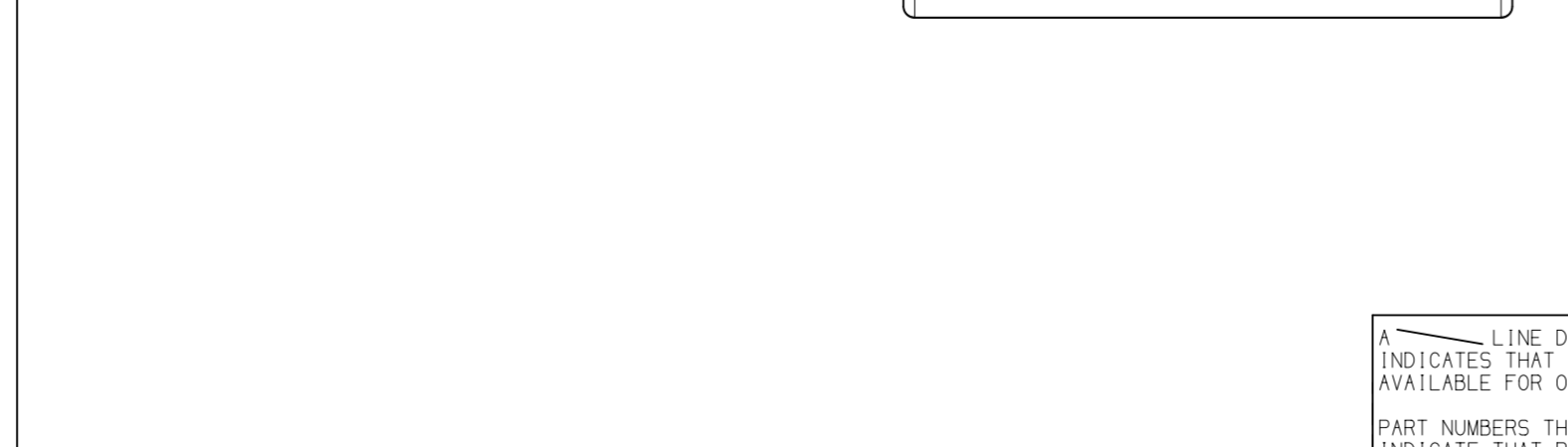
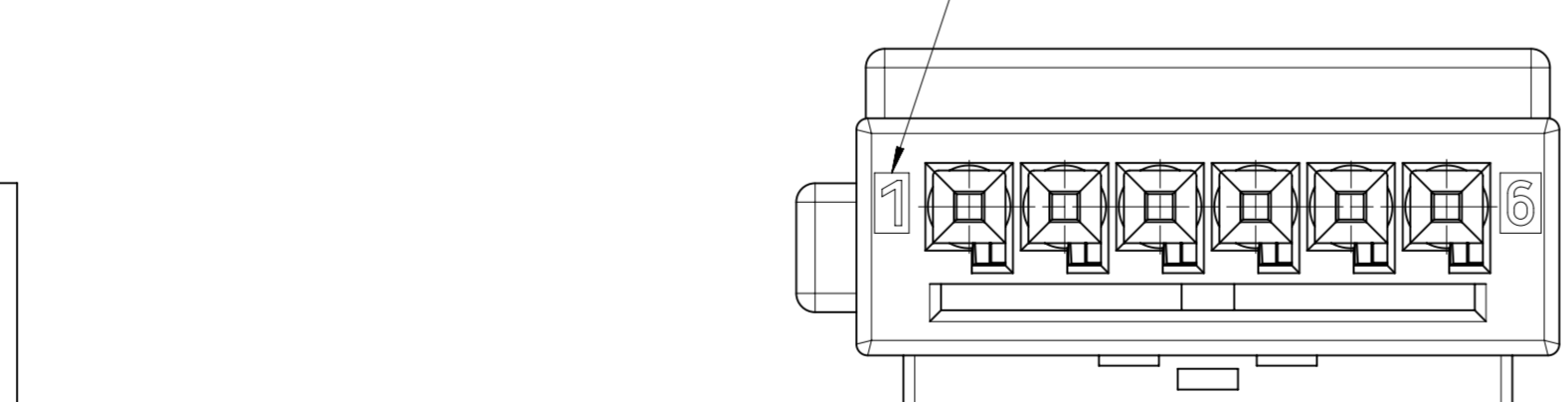
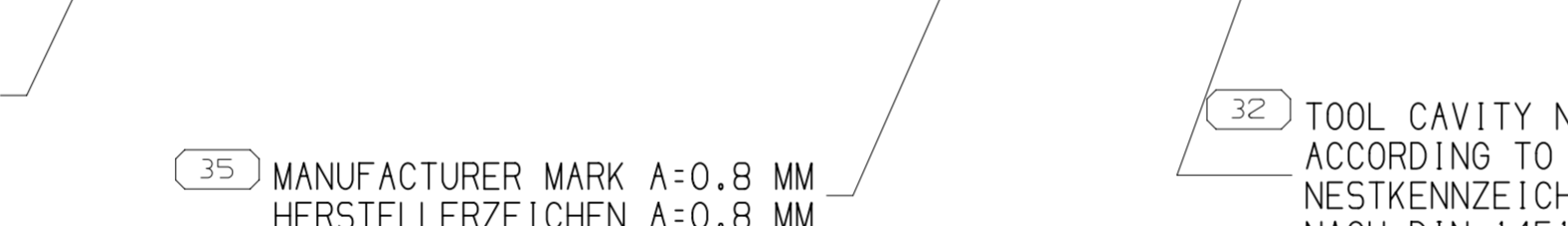
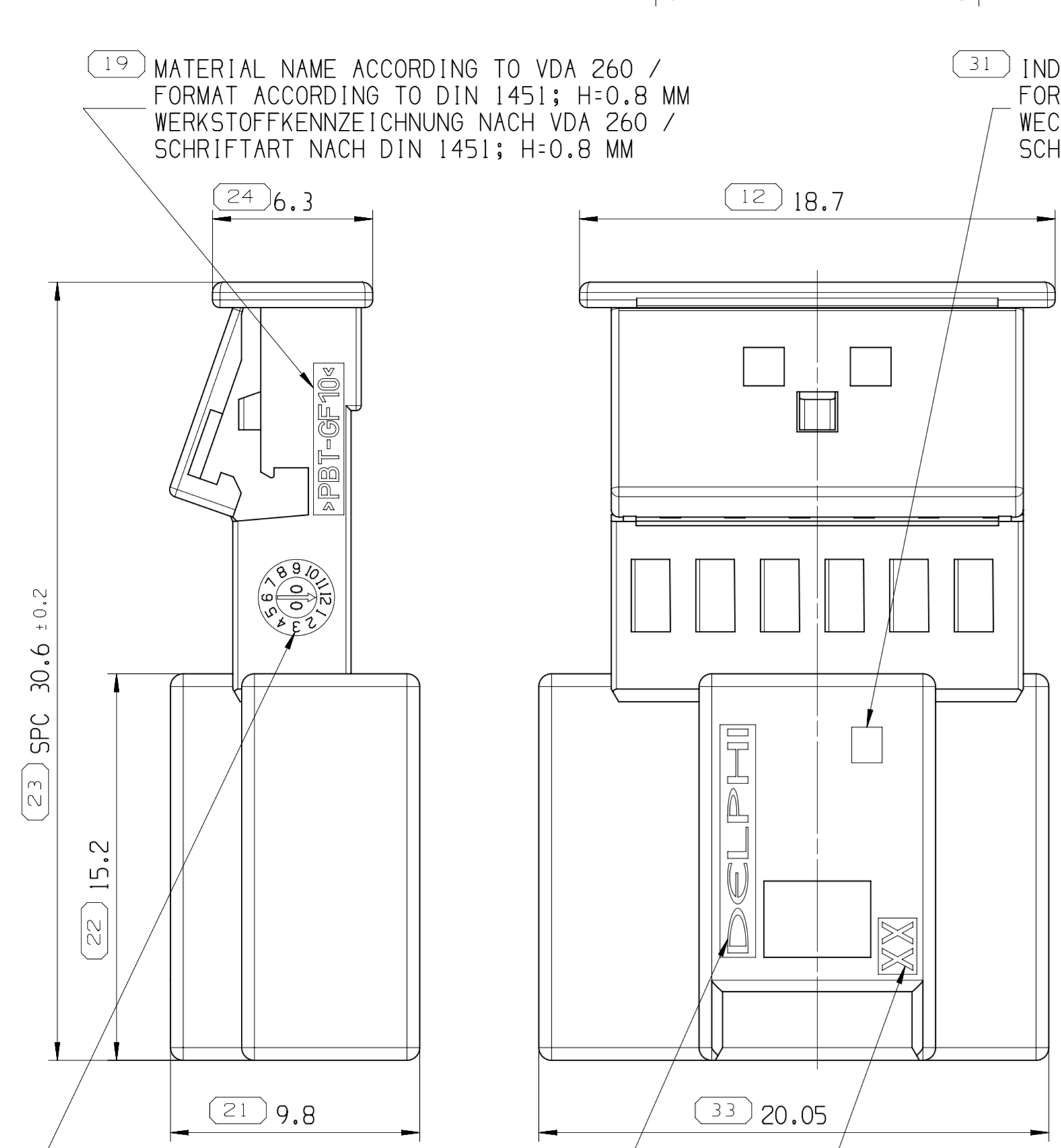
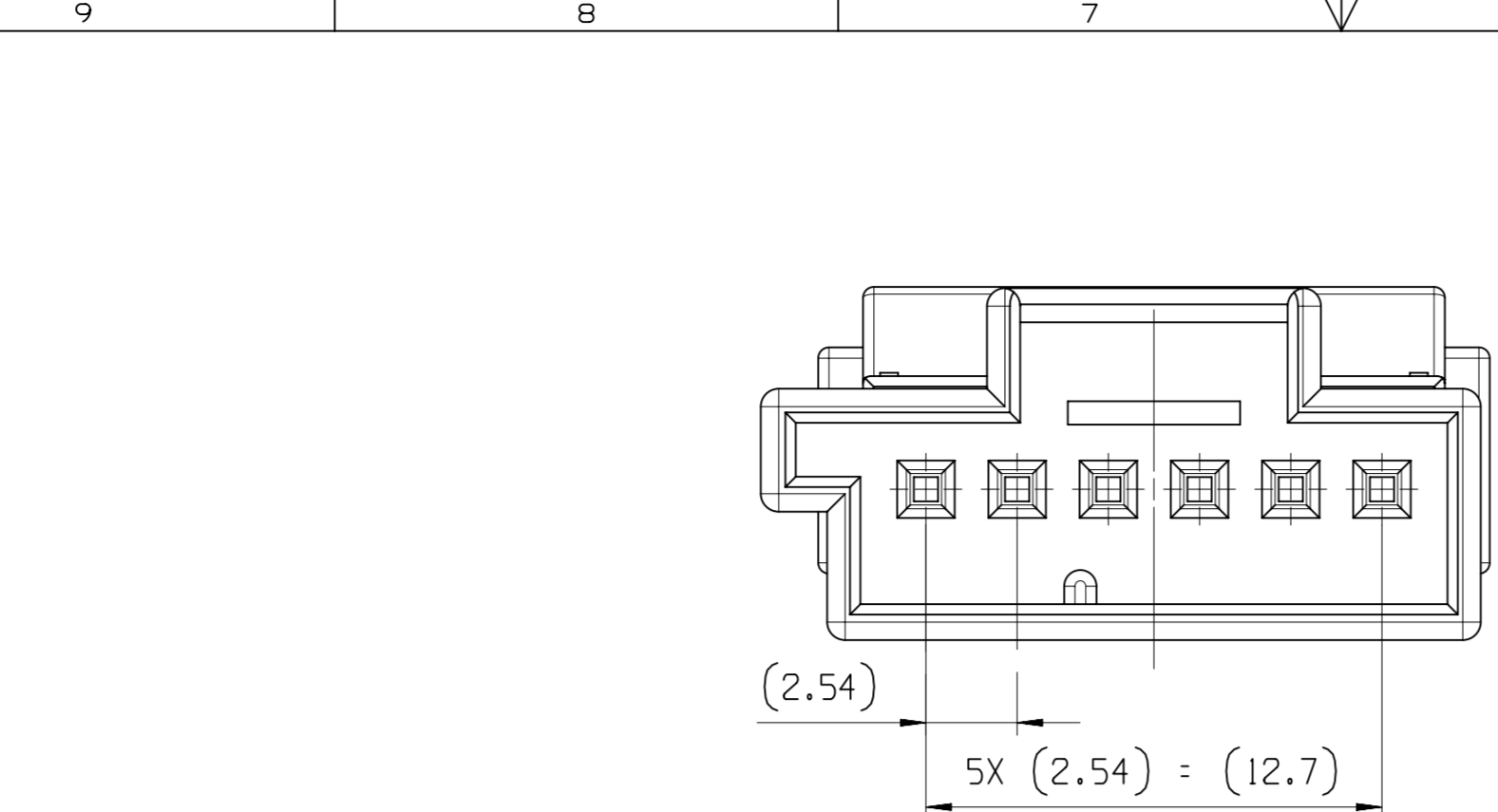
OPTION 1 WITHOUT LOCKING PART  
VARIANTE 1 OHNE RASTELEMENT



OPTION 2 WITH LOCKING PART  
VARIANTE 2 MIT RASTELEMENT



4 DATE INSERT SIMILAR TO OPITZ Ø 3; HAS TO BE THE MANUFACTURING DATE DATUMSSTEMPEL AEHNLICH FA. OPITZ Ø 3; EINSTELLUNG MUSS DEM FERTIGUNGSDATUM ENTSPRECHEN



KEY PRODUCT CHARACTERISTICS				
SAFETY/COMPLIANCE	FIT/FUNCTION	TOTAL ON DRAWING	0	
S/C CHECKPOINTS	F/F CHECKPOINTS	LAST NO. USED	0	
NO & TYPE	DESCRIPTION	RATIONALE	PTS	ZONE
-	-	-	-	-

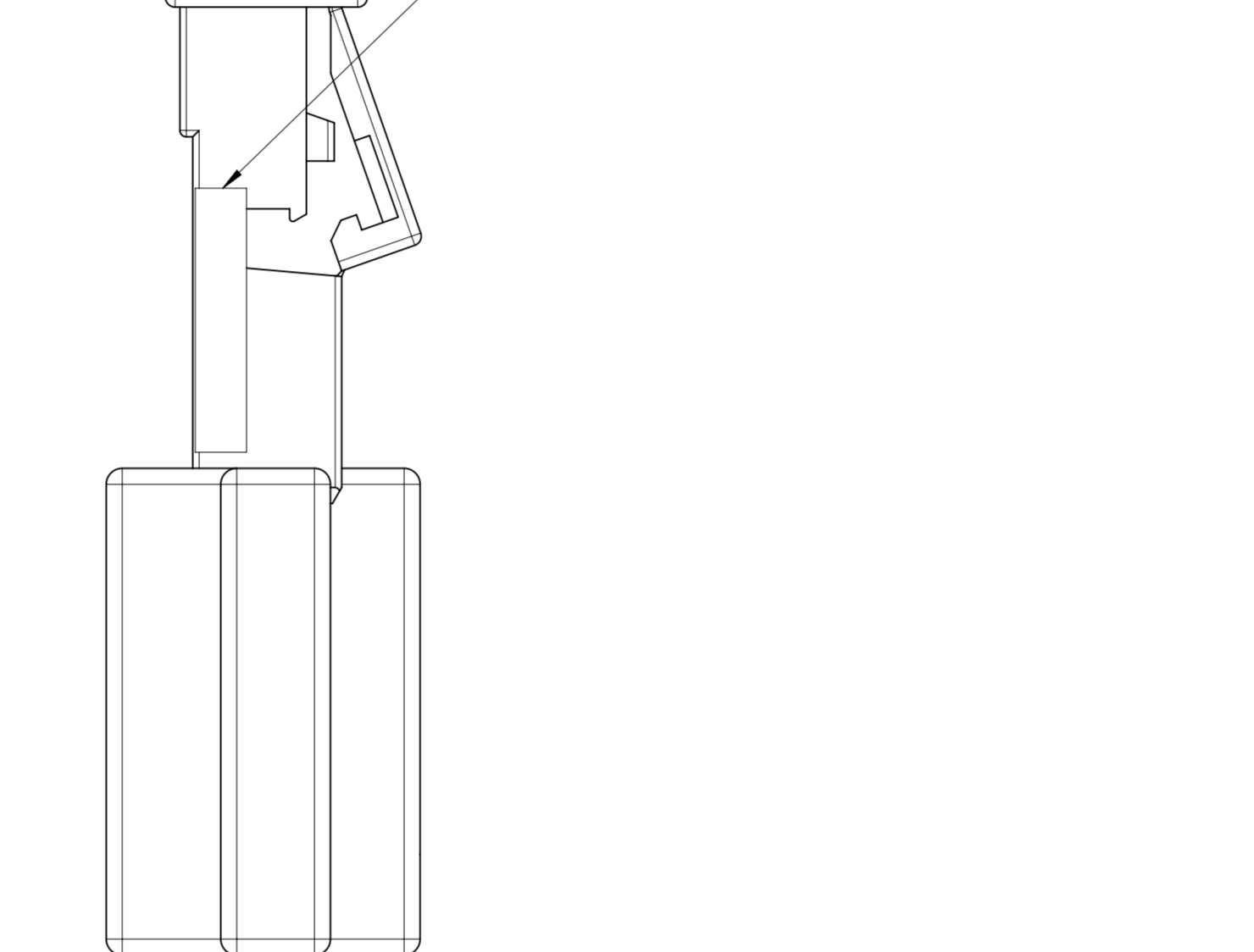
VAR	COD	PART-NO.:	CAD-PART-REV	DATE DATUM	MATERIAL WERKSTOFF	INDEX	WEIGHT (GR) MASSE (GR)	RAL
1	A	13660294	01	18AP08	PBT GF10 BLK	--	2.23	9011
2	A	13660295	02	16AP18	PBT GF10 BLK	--	2.95	9011
1	B	PL168852			PBT GF10 NAT		2.23	
2	B	33120612	02	16AP18	PBT GF10 YEL	--	2.95	1032
1	C	PL168853			PBT GF10 BLU		2.23	5012
2	C	33120615	02	16AP18	PBT GF10 BLU	--	2.95	5012
1	D	PL168854			PBT GF10 VLT		2.23	4004
2	D	PL168857			PBT GF10 VLT		2.95	4004

DWG STATUS		ZONE		REVISION HISTORY		AUTH	DR	APVD 1	APVD 2	
DATE	STG	REV	N/P	CHG						
18AP08	R	01			C5	INITIAL RELEASE / FREIGABE		P.MAR	O.HAC	M.SKR
22JA09	R	01	AA		C5	MTS 0.64 WAS / WAR M05 0.63		K.CZM	O.HAC	F.MIC
13NO13	R	02		--	H6 G10 F10	DPN 33120612 AND/UND 33120615 ADDED/HINZU PE168855 AND/UND PE168856 REMOVED/ENTFELT		A.KHG	O.HAC	SYS
16AP18	R	03		--	G/H5	PART NO. OPTION 2/ VARIANTE 2 - CAD PART-REV 02 WAS/ WAR REV 01 - DEFORMATION RIPS ADDED/ DEFORMATIONSRIPPEN HINZU		C.ELI	O.HAC	SYS
07MY19	R	03	AA		D-H10	DIM./ MASS (14.1) WAS/ WAR 14.1±0.2; 4x DIM./ MASS 0.5 ADDED/ HINZU; 3x DIM./ MASS (14.1) ADDED/ HINZU; DIM./ MASS (20.05) ADDED/ HINZU 4x NOTE ADDED/ BEMERKUNG HINZU		C.ELI	O.HAC	SYS

19 MATERIAL NAME ACCORDING TO VDA 260 / FORMAT ACCORDING TO DIN 1451; H=0.8 MM WERKSTOFFKENNZEICHNUNG NACH VDA 260 / SCHRIFTART NACH DIN 1451; H=0.8 MM

31 INDEX REPLACEMENT INSERT / SEE CHART FORMAT ACCORDING TO DIN 1451; H=0.8 MM WECHSELEINSATZ INDEXSTEMPEL / SIEHE TABELLE SCHRIFTART NACH DIN 1451; H=0.8 MM

14 REPLACEMENT INSERT - BLANK WECHSELEINSATZ - BLANK

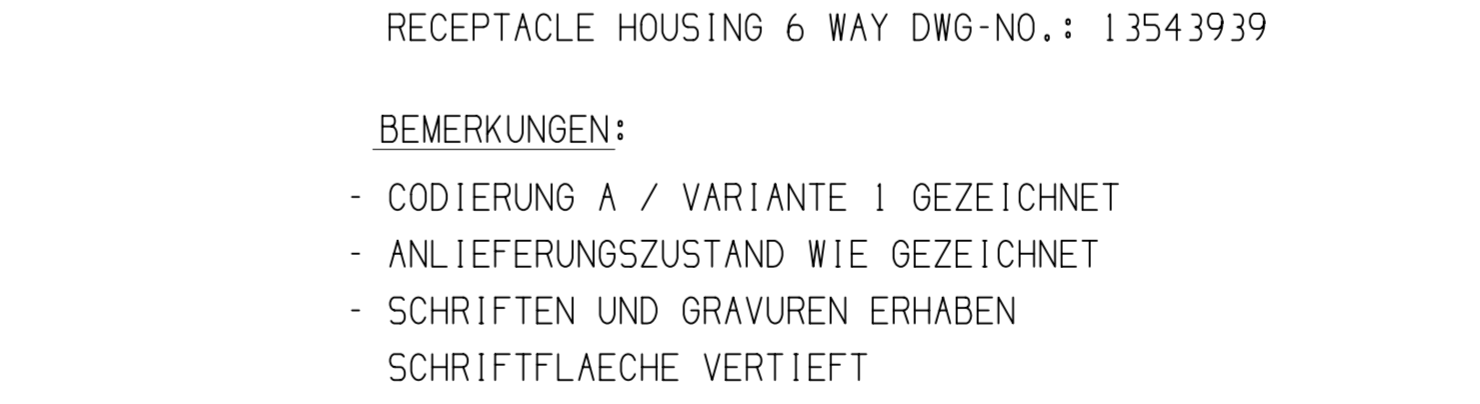


REMARKS:

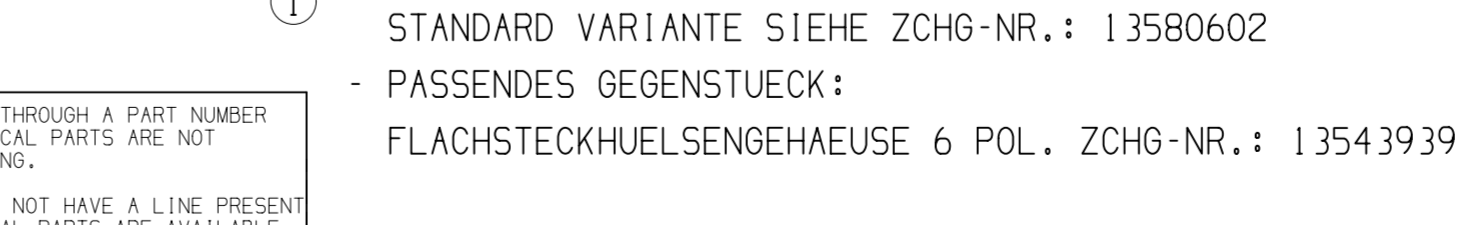
- KEYING A / OPTION 1 DRAWN
- DELIVERY STATUS AS DRAWN
- LETTERS AND ENGRAVINGS RAISED SIGN PLANE RECESSED
- SPC: STATISTICAL PROCESS CONTROL
- MAXIMUM CABLE CROSS SECTION 0.75 MM²
- MAXIMUM INSULATION CABLE DIAMETER 1.9 MM
- TERMINAL: MICRO TERMINAL SYSTEM 0.64;
- BASIC APPLICATION SEE DWG-NO.: 13580602
- MATING PART: RECEPTACLE HOUSING 6 WAY DWG-NO.: 13543939

BEMERKUNGEN:

- CODIERUNG A / VARIANTE 1 GEZEICHNET
- ANLIEFERUNGSZUSTAND WIE GEZEICHNET
- SCHRIFTEN UND GRAVUREN ERHABEN SCHRIFTFLAECHEN VERTIEFT
- SPC: STATISTISCHE PROZESS KONTROLLE
- MAX. ZULAESSIGER LEITUNGSQUERSCHNITT 0.75 MM²
- MAX. AUSSENDURCHMESSER ISOLIERUNG 1.9 MM
- KONTAKTSYSTEM: MICRO TERMINAL SYSTEM 0.64;
- STANDARD VARIANTE SIEHE ZCHG-NR.: 13580602
- PASSENDEN GEGENSTUECK: FLACHSTECKHUELSENGEHAEUSE 6 POL. ZCHG-NR.: 13543939

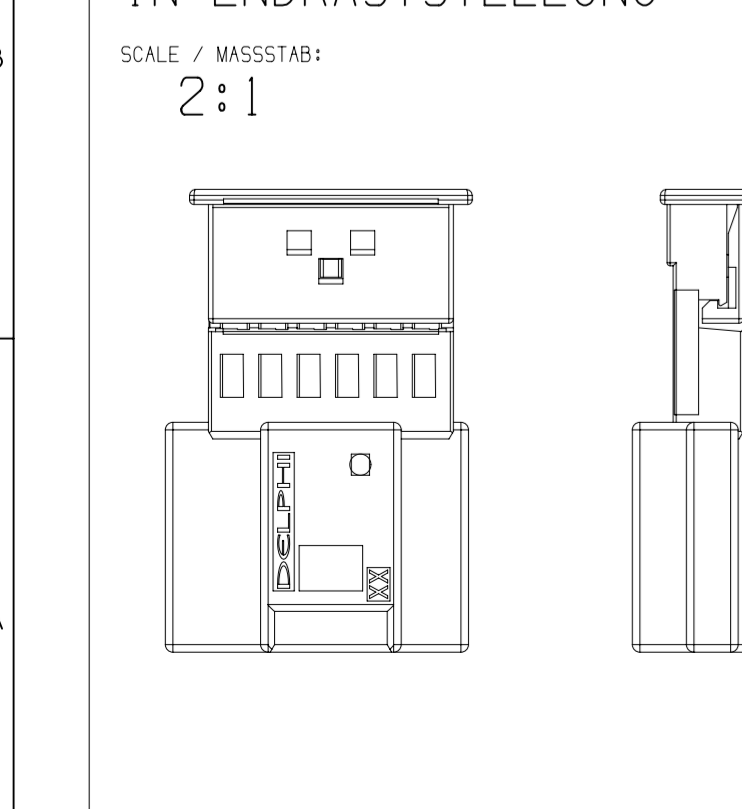


46 PART CAVITY NUMBER / FORMAT ACCORDING TO DIN 1451; H=1.2 MM KAMMERKENNZEICHNUNG / SCHRIFTART NACH DIN 1451; H=1.2 MM

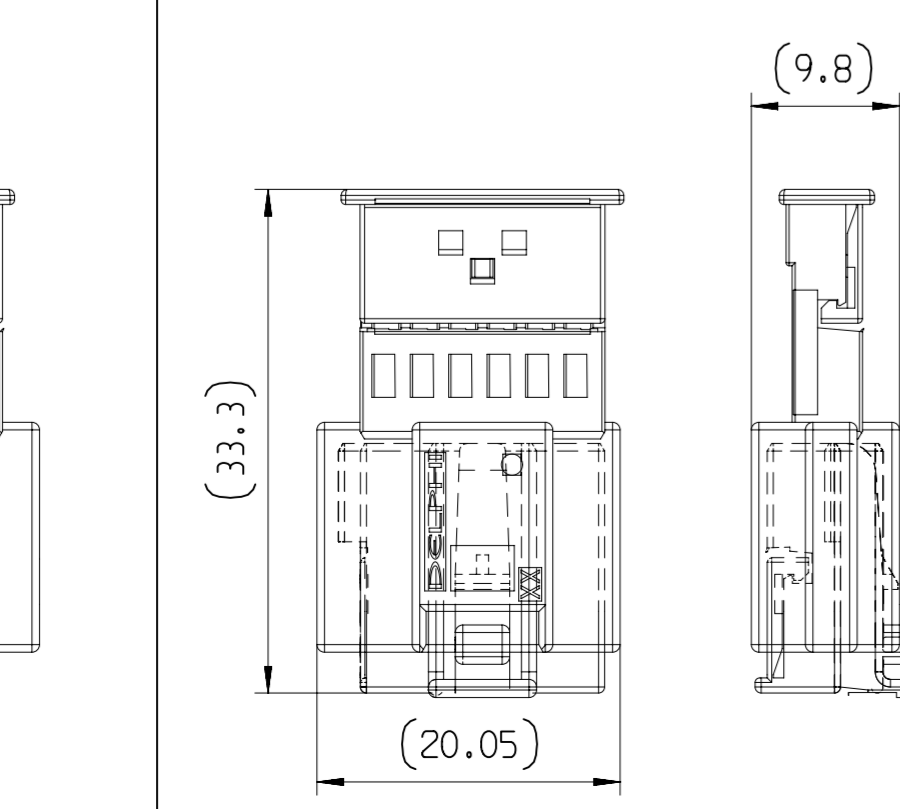


DIM TO CHECK		DIMENSIONAL RANGE (MM)		CHART EL	
PRUEFMASSE	HILFSMASSE	FROM	TO	> 0	> 20
( ) DIM FOR HELP				> 30	> 70
				> 100	> 150
				> 200	> 250
				> 300	> 400
				TOLERANCE UNLESS OTHERWISE SPECIFIED	
THEORETIC DIM				±0.15	±0.2
THEORE. MASSE				±0.3	±0.4
				±0.5	±0.6
				±0.8	±1
				±1.2	
				ANGULAR TOLERANCE +2°	

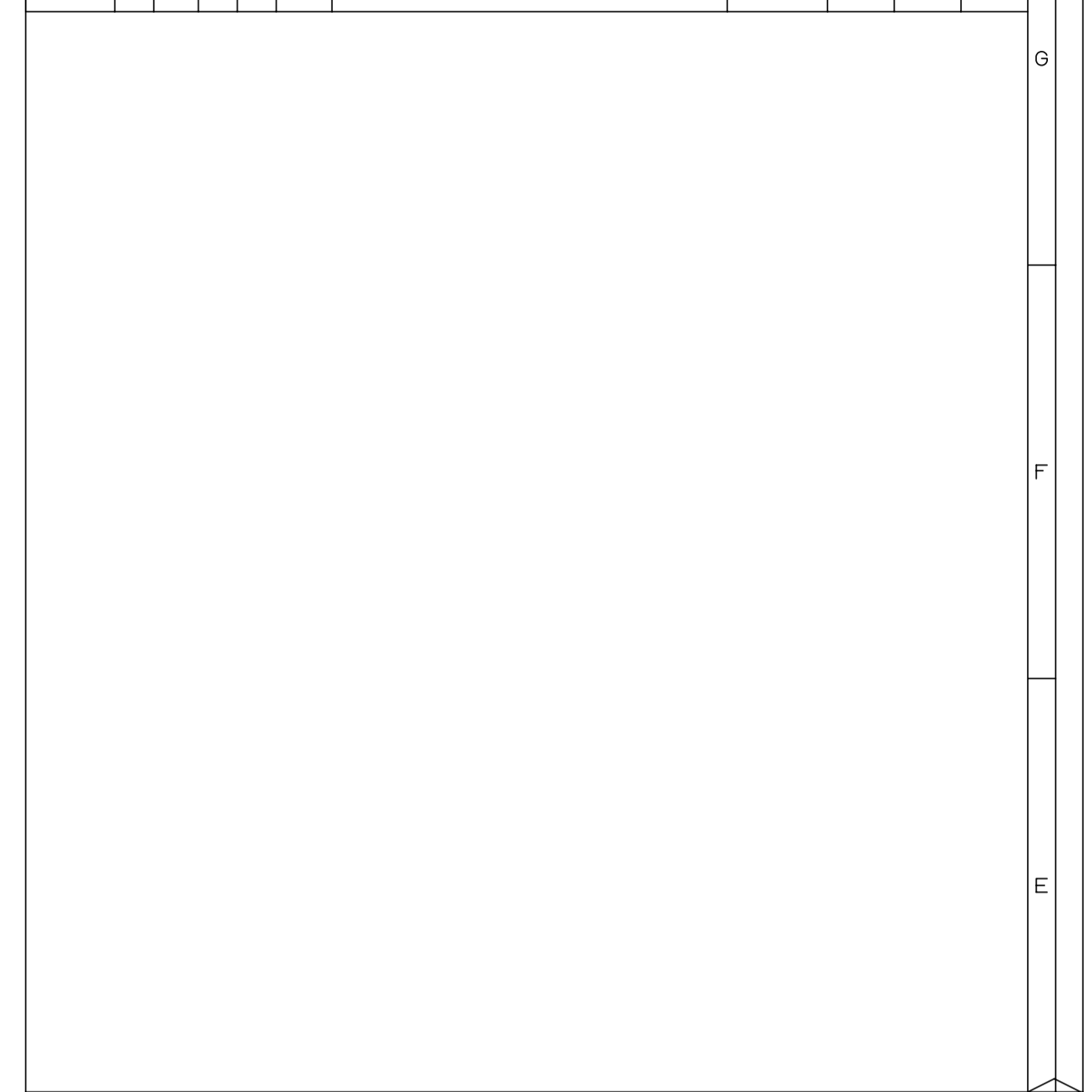
SECONDARY LOCKING IN END LOCKED POSITION ZWEITE KONTAKTSICHERUNG IN ENDRASTSTELLUNG



WITH MATING PART FLIEGENDE KUPPLUNG



DWG STATUS		ZONE		REVISION HISTORY		AUTH	DR	APVD 1	APVD 2	
DATE	STG	REV	N/P	CHG						
18AP08	R	01			C5	INITIAL RELEASE / FREIGABE		P.MAR	O.HAC	M.SKR
22JA09	R	01	AA		C5	MTS 0.64 WAS / WAR M05 0.63		K.CZM	O.HAC	F.MIC
13NO13	R	02		--	H6 G10 F10	DPN 33120612 AND/UND 33120615 ADDED/HINZU PE168855 AND/UND PE168856 REMOVED/ENTFELT		A.KHG	O.HAC	SYS
16AP18	R	03		--	G/H5	PART NO. OPTION 2/ VARIANTE 2 - CAD PART-REV 02 WAS/ WAR REV 01 - DEFORMATION RIPS ADDED/ DEFORMATIONSRIPPEN HINZU		C.ELI	O.HAC	SYS
07MY19	R	03	AA		D-H10	DIM./ MASS (14.1) WAS/ WAR 14.1±0.2; 4x DIM./ MASS 0.5 ADDED/ HINZU; 3x DIM./ MASS (14.1) ADDED/ HINZU; DIM./ MASS (20.05) ADDED/ HINZU 4x NOTE ADDED/ BEMERKUNG HINZU		C.ELI	O.HAC	SYS



SCALE / MASSSTAB: 1:1

**APTIV**

CONNECTION SYSTEMS  
D-42119 WUPPERTAL

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DR	P.MAR	DATE
APVD1	O.HACKEL	02AU07
APVD2	M.SIKORA	18AP08
APVD3		21MY08
APVD4		
APVD5		

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001 POTENTIELL GEFAEHRLICHE STOFFE UND REZYKLATANTEILE GEMAESS APTIV 10949001

MATERIAL: SEE CHART / SIEHE TABELLE

DRAWING NAME: TAB HOUSING 6 WAY FOR MTS 0.64

FLACHSTECKERGEHAEUSE 6 POL. FUER MTS 0.64

DRAWING NUMBER: 13543944

SIZE: A1 SCALE: 5:1 FRAME NO: 1 OF 1 SHEET NO: 1 OF 1 STG: R REV: 03 APVD: AA

DATE: 05-Jun-19 Time: 10:10:35