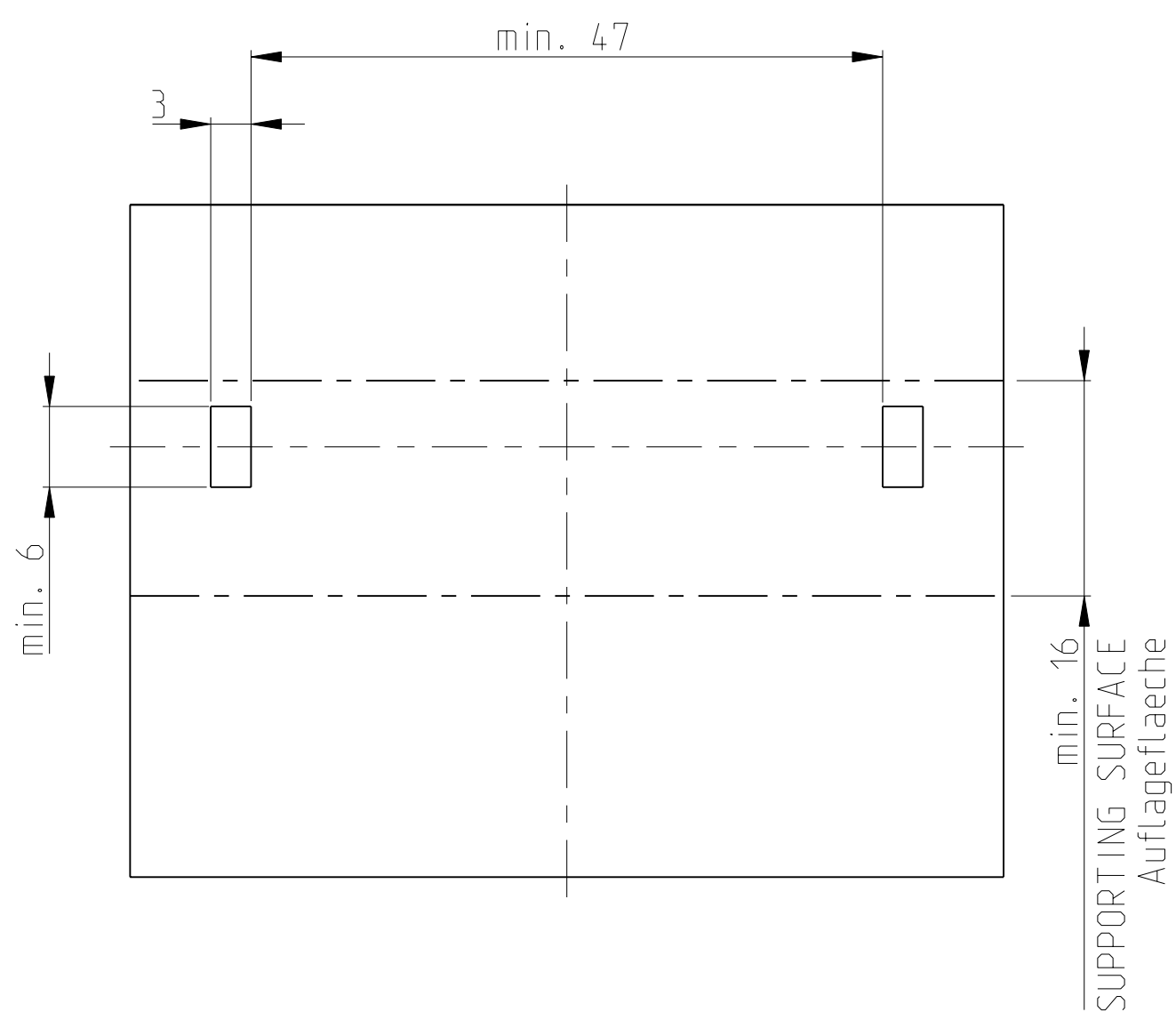


Technical drawing of the front view of the device. The device is rectangular with rounded corners and a recessed front panel. It features a small rectangular display screen in the center. Below the screen are two small square buttons. To the right of the screen is a larger rectangular button. On the left side, there is a small rectangular label with the text "PBT-070A" and "XX". Below this label is a small circular logo. On the right side, there is a larger rectangular label with the text "XX", "H564534-1", and "H564535-1". The device is mounted on a base with a series of vertical slots. The drawing is a line drawing with no shading.



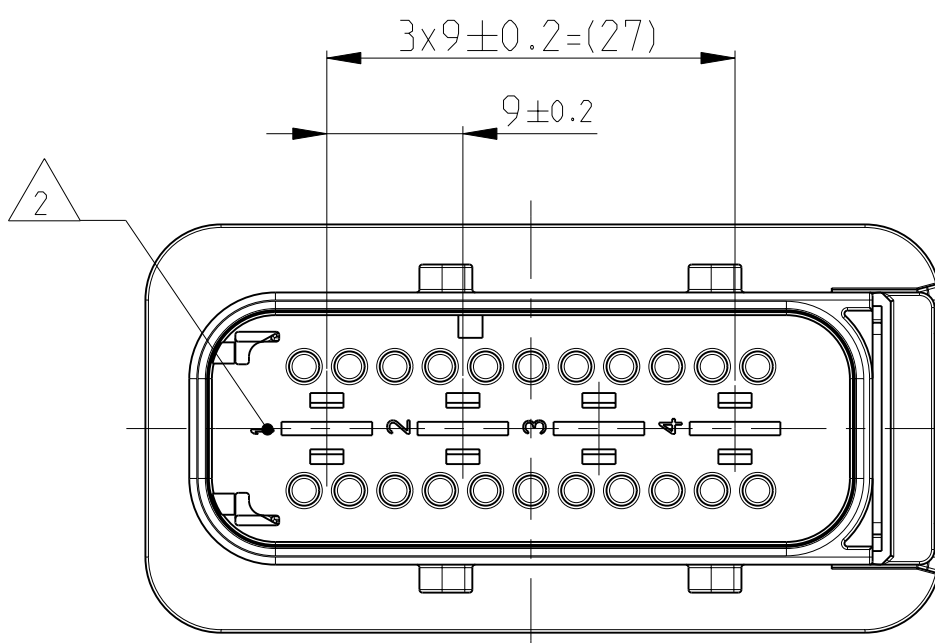
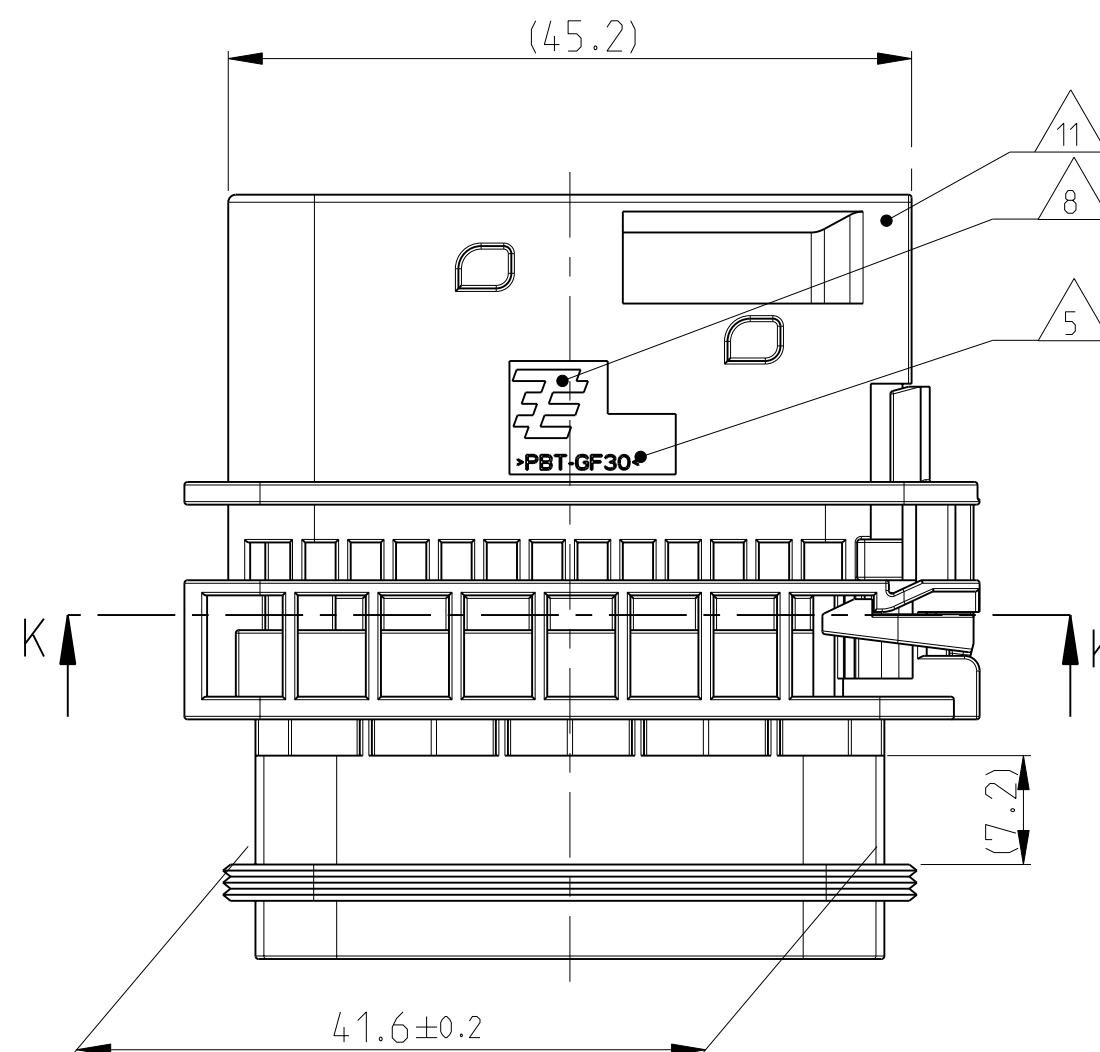
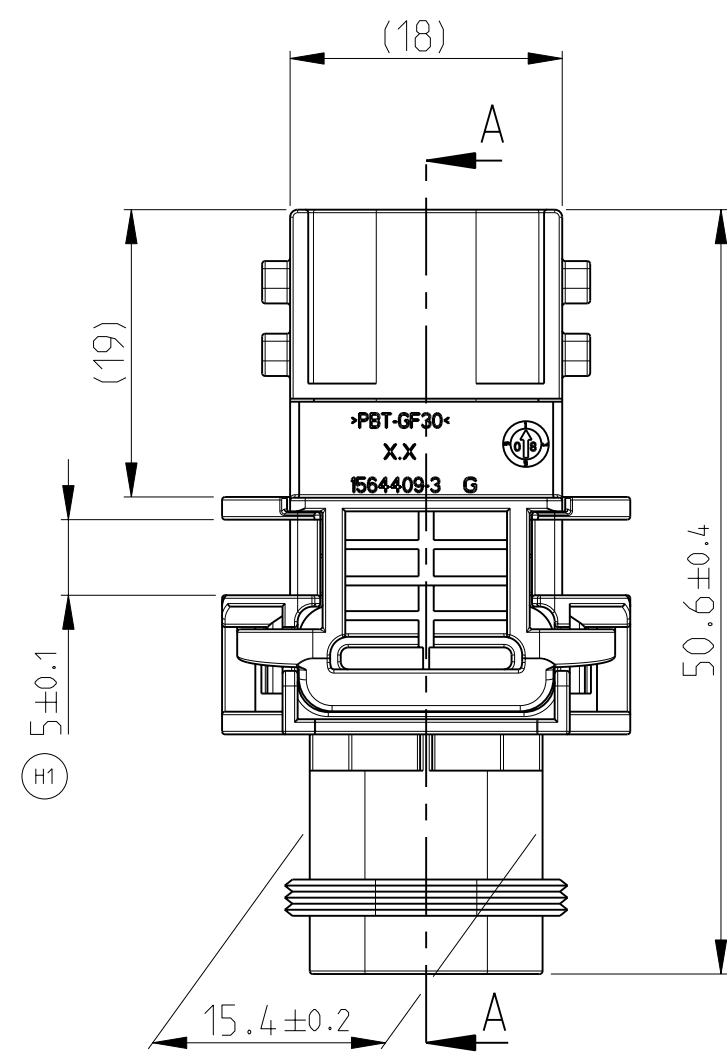
Technical drawing of a rectangular container with rounded ends. The container features four side handles and a central vertical assembly. The assembly consists of four main components labeled 1, 2, 3, and 4, which are connected by a central vertical rod. Component 1 is at the top, followed by component 2, then component 3, and finally component 4 at the bottom. The container also has a top lid and a bottom base.

A technical drawing of a boat hull cross-section. The hull is elongated with rounded ends. Inside, there are two rows of seats, each represented by a circle. The seats are arranged in a staggered pattern. A central vertical line runs through the middle of the hull. There are four numbered labels: '1' at the top, '2' and '3' in the middle, and '4' at the bottom. The hull has a flat bottom and a curved top. There are small rectangular structures on the sides, possibly hatches or access points.

A technical drawing of a rectangular container with rounded ends, viewed from the top. The container has a central longitudinal channel. Along this channel, there are four sets of components, each labeled with a number from 1 to 4. Each set consists of a central vertical rod with a small rectangular block in the middle, and two circular components on either side. The container has a thick, rounded front and back wall, and side walls with small rectangular protrusions. The drawing is a line drawing with no shading.

PN: 4-1564534-1

Technical drawing of the front view of a rectangular component. The component features four circular openings arranged horizontally. Each opening contains a cross-hatched internal structure. To the right of the openings is a mounting bracket with a threaded hole. Dimension lines indicate a total width of 52.6 ± 0.4 and a total height of 27 ± 0.4 . A detail callout shows a cross-section of the mounting bracket with a dimension of 1.2 and a feature labeled 10 . A feature labeled 2 is also indicated on the right side of the component.



DELIVERY CONDITION:
SECONDARY LOCKING DEVICE
IN PRE-LOCKED POSITION
Lieferzustand:
2. Kontaktsicherung in Vorraststellung

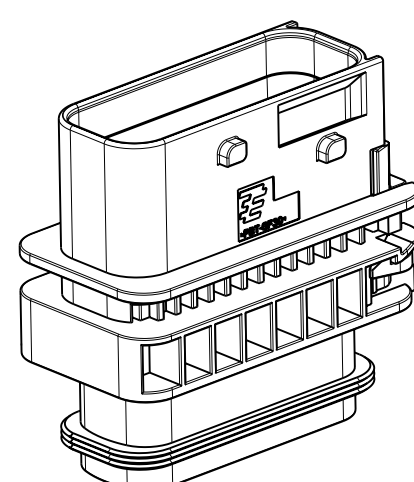
Technical drawing of a rectangular plate with rounded corners and four circular holes. The drawing includes dimensions: overall width (41.6), overall height (15.4), corner radius (R15), and hole diameter (G7) Ø8.5. The plate has a hatched pattern indicating a specific material or finish.

NOTES
Bemerkungen

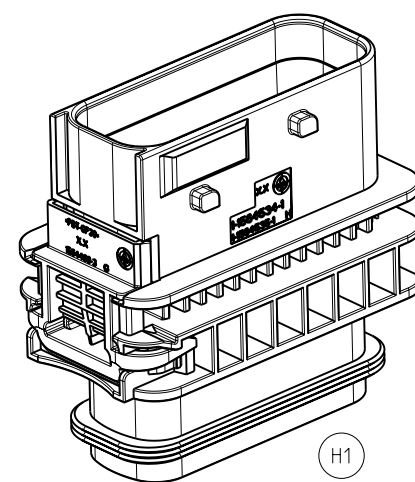
- 1 TE ORDER-NO.
TE Bestell-Nr.
 - 2 CAVITY NUMBERING
Kammerbezeichnung
 - 3 PRODUCTION DATE
Produktionsdatum
 - 4 LETTER-INSERT FOR THE REVISION STATUS OF THE MOULD
Schriftsatz fuer Aenderungszustand des Werkzeuges
 - 5 MATERIAL MARKING ACCORDING TO VDA 260
Werkstoffkennzeichnung nach VDA 260
 - 6 BULK PACKAGING IN CORRUGATED BOX
Schuettfut in Versandkarton
 - 7 MOULD CAVITY MARKING
Nestmarkierung
 - 8 TE LOGO
TE Logo
 - 9 SUITABLE COUNTERPART SEE DRAWING: 1564330
Passendes Gegenstueck siehe Zeichnung: 1564330
 - 10 CAVITIES MATED WITH TAB 5.8 x 0.8 MM (SWS)
SEE PRODUCT GROUP DRAWING
TE NO: 1241895
MAX. WIRE SIZE: 6.0mm² FLR
ATTENTION:
SUITABLE WIRE SEALS FOR CAVITY DIAMETER 8.5MM
MUST BE USED (SAME AS FOR AMP MCP 6.3 CONTACTS)

Kontaktkammer passend fuer Flachstecker 5.8 x 0.8 mm (EDS)
siehe Produktgruppenzeichnung
TE Nr.: 1241895
max. Drahtgrossoessenbereich: 6.0mm² FLR
Achtung:
Entsprechende Einzeldichtungen fuer Kammerdurchmesser 8.5mm
muessen verwendet werden (die gleichen wie fuer AMP MCP 6.3 Kontakte)
 - 11 INTERFACE ACC. DRAWING: 114-18799-1
Kragenanschluss nach Zeichnung: 114-18799-1
 - 12 MATED WITH COVER SEE DRAWING: 1670865, 1670866
Passend zu Kappe siehe Zeichnung: 1670865, 1670866
 - 13 SLIDING DISTANCE OF SECONDARY LOCKING
Verschiebeweg der zweiten Kontaktsicherung
 - 14 MALFUNCTION CAUSED BY LAQUER IS NOT COVERED BY TE WARRANTY
Funktionsbeeintraehtigung durch Lackieren, liegt nicht
im Einfluss und Gewaehrleistungsumfang von TE

ITEM NO	DESCRIPTION	COLOR	MATERIAL	ITEM NO	QUANTITY	Stueck
1	AP05, TAB HOUSING, CODE "A", spat. flachstickergehäuse, kod. "a"	BLAU schwarz	PBT-GF30 / V-0	1	-	-
1	AP05, TAB HOUSING, CODE "B", spat. flachstickergehäuse, kod. "b"	GREY grau	PBT-GF30 / V-0	1	-	1
1	AP05, TAB HOUSING, CODE "C", spat. flachstickergehäuse, kod. "c"	GRÜN grün	PBT-GF30 / V-0	1	-	1
1	AP05, TAB HOUSING, CODE "D", spat. flachstickergehäuse, kod. "d"	BLAU blau	PBT-GF30 / V-0	1	-	1
2	SECONDARY LOCKING DEVICE SPAT. FLACHSTICKERGEHÄUSE	YELLOW gelb	PBT-GF30 / V-0	1	1	1
3	SEAL FOR SECONDARY LOCKING Dichtung für zweite Kontaktierung	WHITE weiß	NK0	1	1	1
				2	3	
				1	2	



SCALE 1:1
Maßstab



SCALE 1:1
Maßstab

(H1)					PBT-C	PBT-C	PBT-C	PBT-C	PBT-C	MA	
4-1564534-1	H	4	D	-	-	-	1	1	1	4	
3-1564534-1	H	4	C	-	-	-	1	1	1	3	
2-1564534-1	H	4	B	-	-	1	-	-	1	2	
1-1564534-1	H	4	A	1	-	-	-	-	1	1	
TE ORDER-NO. TE Bestell-Nr.	REV.	NO. OF POS. Polzahl	CODE Kodierung	QUANTITY Stueck	ITEM NO ASSY	THIS DRAWING IS A CONTROLLED DOCUMENT. 1 2 3 4 PLC PLC PLC PLC ISO 8015 DIN 16901-14.0 42° ISO 8015 DIN 16901-14.0 42° FINISHBOHRFLÄCHE/FASBE SEE TABLE siehe Tabelle					
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