

## Screw-mountable hoods and hoods with bayonet lock

You save ...

✓ the panel housing

✓ additional stock types

✓ costs



The hoods are available in four sizes ...



B 6

B 10

B 16

B 24

... and for three application areas:

**Standard**  
grey colour

**for harsh environmental requirements**  
black colour

**for EMC (electromagnetic compatibility)**  
silver colour

Your advantages:

**High protection degree:**  
IP 67 / IP 68

**High housing size:**  
100 mm

**Large cable entry:**  
M 40 already with B 6

**High vibration/impact resistance:**  
due to screw locking

### Mounting flange set

Consisting of 2 flanges, 4 self-tapping screws (M 4) and 4 lock washers.



On standard switch cabinet cut-outs the two flanges are fixed with metric screws M 4 or M 5 and matching nuts.

Standard switch cabinet cut-out with **mounted flange:**



... for screw-mountable hoods



... for hoods with bayonet lock

**Hoods:**



... screw-mountable hoods = protection degree IP 68



... hoods with bayonet lock = protection degree IP 67

**Protective caps:**



... for screw-mountable hoods



... for hoods with bayonet lock

# Screw-mountable hoods / hoods with bayonet lock

## Specifications

**Regulations:** DIN VDE 0627, DIN VDE 0110, DIN EN 61 984

**Approvals:** UR, CSA, SEV, MEIE, EZÜ, GOST

**Number of poles:** 6 - 108 + PE

**Electrical data:**  
See individual series.

**Housings grey, standard:**  
Material: aluminium die cast  
Surface: powder coated  
Housing seal: NBR  
Temperature range: - 40 °C up to + 125 °C

Protection degree acc. to DIN EN 60 529:  
• in locked condition: IP 68  
• in locked condition (bayonet): IP 67

**Housings, silver, electromagnetic compatibility (EMC):**  
Material: aluminium die cast  
Surface: powder coated  
Housing seal: NBR conductive  
Temperature range: - 40 °C up to + 125 °C

Protection degree acc. to DIN EN 60 529:  
• in screwed condition: IP 68  
• in locked condition (bayonet): IP 67

**Housings black, for harsh environmental requirements:**  
Material: aluminium die cast  
Surface: powder coated  
Housing seal: Viton  
Temperature range: - 40 °C up to + 200 °C

Protection degree acc. to DIN EN 60 529:  
• in screwed condition: IP 68  
• in locked condition (bayonet): IP 67

**For all three housings types (grey, silver, black) applies:**  
Locking screw: stainless steel  
Bayonet lock: metal V2  
gasket viton  
plastic V0

**Application hint:**

Heavy duty connectors are electrical devices which under proper use - under load - should not be inserted or separated.



**Bayonet lock (quick lock).**  
The material is the same for all three housing versions.

Page

**Screw-mountable hoods and hoods with bayonet lock**

B 6, BB 10, BHT 6, DD 24, MOB 6 143



**Screw-mountable hoods and hoods with bayonet lock**

B 10, BB 18, BHT 10, DD 42, MOB 10 145



**Screw-mountable hoods and hoods with bayonet lock**

B 16, BB 32, BHT 16, BA 6, D 40, DD 72, MOB 16 147



**Screw-mountable hoods and hoods with bayonet lock**

B 24, BB 46, BHT 24, D 64, DD 108, MOB 24 149



**Flange sets**

142, 144, 146, 148



















**Protective caps**

142, 144, 146, 148



## Specifications and short overview of matching inserts for housings of series B 6, BB 10, BHT 6, DD 24 and MOB 6

The housings shown on the following pages can be equipped with the inserts listed below:

	Screw terminal inserts		Crimp contact carriers		Insulation displacement inserts		Wiring adapters for panel housings	
<b>B 6</b> ➤ p. 22	Female insert, screw terminal, wire protection, part no. <b>710 106</b>  w/o wire protection, part no. <b>710 769</b>	Male insert, screw terminal, wire protection, part no. <b>710 206</b>  w/o wire protection, part no. <b>710 773</b>	Crimp contact carrier for sleeve contacts part no. <b>710 306</b> 	Crimp contact carrier for pin contacts part no. <b>710 406</b> 	Female insert, insulation displacement part no. <b>710 106 01</b> 	Male insert, insulation displacement part no. <b>710 206 01</b> 	Wiring adapter, female insert, earth pin right: part no. <b>710 657</b>  earth pin left: part no. <b>710 661</b>	Wiring adapter, male insert, earth pin right: part no. <b>710 665</b>  earth pin left: part no. <b>710 669</b>
<b>BB 10</b> ➤ p. 23			Crimp contact carrier for sleeve contacts part no. <b>710 311</b> 	Crimp contact carrier for pin contacts part no. <b>710 411</b> 				
<b>BHT 6</b> ➤ p. 152	Female insert, screw terminal, wire protection, part no. <b>710 106 HT</b> 	Male insert, screw terminal, wire protection, part no. <b>710 206 HT</b> 						
<b>DD 24</b> ➤ p. 56			Crimp contact carrier for sleeve contacts part no. <b>750 124</b> 	Crimp contact carrier for pin contacts part no. <b>750 224</b> 				
<b>MOB 6</b> ➤ p. 69	Female frame MO B 6 for 2 contact carriers for pin and sleeve contacts (frame coding A-B) part no. <b>770 006</b> for pin and sleeve contacts (2 x PE) part no. <b>770 406</b>				Male frame MO B 6 for 2 contact carriers for pin and sleeve contacts (frame coding A-B) part no. <b>770 106</b> for pin and sleeve contacts (2 x PE) part no. <b>770 506</b>			





➤ The page reference at the left of the table guides you to the detailed overview of inserts.

### Contacts for crimp contact carriers of series ...

B 6: page 22

DD 24: page 56

MO: page 71, 73, 75, 77, 79, 81 and 83

17	Description	Part No.	Accessories for hoods (screw-mountable / with bayonet lock)		EAN No. 4015609...
	<b>Flange sets</b>				
<b>for screw-mountable hoods</b> with 2 flanges, 4 screws, 4 lock washers. Female or male insert is mounted directly on the flanges - saves the panel housing!		<b>717 000 FS</b>		1 25	419678
<b>for hoods with bayonet lock</b> with 2 flanges, 4 screws, 4 lock washers. Female or male insert is mounted directly on the flanges - saves the panel housing!		<b>727 000 FS</b>		1 25	470198

Description	Part No.	M	Hoods (screw-mountable / with bayonet lock) for series B 6, BB 10, BHT 6, DD 24, MOB 6	 	EAN No. 4015609...	
<b>Screw-mountable hoods</b>				10 284 284 284	415335 415342 415373	
Height 100 mm, <u>top cable entry</u>	<b>grey</b> <sup>1)</sup> <b>717 106 OV</b> 1 x M 20 <b>silver</b> <sup>2)</sup> 717 106 OVEM 1 x M 20 <b>black</b> <sup>3)</sup> 717 106 OVSP 1 x M 20					
<b>Screw-mountable hoods</b>				10 278 278 278	415403 415397 415427	
Height 100 mm, <u>top cable entry</u>	<b>grey</b> <sup>1)</sup> <b>717 206 OV</b> 1 x M 25 <b>silver</b> <sup>2)</sup> 717 206 OVEM 1 x M 25 <b>black</b> <sup>3)</sup> 717 206 OVSP 1 x M 25					
<b>Hoods with bayonet lock</b>				10 299 299 299	469192 469208 469215	
Height 100 mm, <u>top cable entry</u>	<b>grey</b> <sup>1)</sup> <b>727 106 OV</b> 1 x M 20 <b>silver</b> <sup>2)</sup> 727 106 OVEM 1 x M 20 <b>black</b> <sup>3)</sup> 727 106 OVSP 1 x M 20					
<b>Screw-mountable hoods</b>				10 284 284 284	415434 415441 415458	
Height 100 mm, <u>side cable entry</u>	<b>grey</b> <sup>1)</sup> <b>717 506 OV</b> 1 x M 20 <b>silver</b> <sup>2)</sup> 717 506 OVEM 1 x M 20 <b>black</b> <sup>3)</sup> 717 506 OVSP 1 x M 20	<i>Thread M 32 or M 40 on request</i>				
<b>Hoods with bayonet lock</b>				10 278 278 278	415472 415489 415496	
Height 100 mm, <u>side cable entry</u>	<b>grey</b> <sup>1)</sup> <b>717 606 OV</b> 1 x M 25 <b>silver</b> <sup>2)</sup> 717 606 OVEM 1 x M 25 <b>black</b> <sup>3)</sup> 717 606 OVSP 1 x M 25	<i>Thread M 32 or M 40 on request</i>				
<b>Hoods with bayonet lock</b>				10 299 299 299	469260 469277 469284	
Height 100 mm, <u>side cable entry</u>	<b>grey</b> <sup>1)</sup> <b>727 506 OV</b> 1 x M 20 <b>silver</b> <sup>2)</sup> 727 506 OVEM 1 x M 20 <b>black</b> <sup>3)</sup> 727 506 OVSP 1 x M 20	<i>Thread M 32 or M 40 on request</i>				
<b>Protective caps</b>				10 26 41 56	424702 424863 469840	
<b>for screw-mountable hoods</b> for mounting side and hood, for snapping on, with retaining cord, IP50						<b>717 698</b>
for mounting side, with screw lock, with retaining cord, IP65						<b>717 702</b>
<b>for hoods with bayonet lock</b> for mounting side, with bayonet lock, with retaining cord, IP65			<b>727 624</b>			

















<sup>1)</sup> grey = standard

<sup>2)</sup> silver = EMC (electromagnetic compatibility)

<sup>3)</sup> black = harsh environmental requirements

## Specifications and short overview of matching inserts for housings of series B 10, BB 18, BHT 10, DD 42 and MOB 10

The housings shown on the following pages can be equipped with the inserts listed below:






	Screw terminal inserts		Crimp contact carriers		Insulation displacement inserts		Wiring adapters for panel housings	
<b>B 10</b>  ➤ p. 24 to 25	Female insert, screw terminal, wire protection part no. <b>710 110</b>  w/o wire protection part no. <b>710 770</b>	Male insert, screw terminal, wire protection part no. <b>710 210</b>  w/o wire protection part no. <b>710 774</b>	Crimp contact carrier for sleeve contacts part no. <b>710 310</b> 	Crimp contact carrier for pin contacts part no. <b>710 410</b> 	Female insert, insulation displacement, part no. <b>710 110 01</b> 	Male insert, insulation displacement, part no. <b>710 210 01</b> 	Wiring adapter, female insert, earth pin right: part no. <b>710 658</b>  earth pin left: part no. <b>710 662</b>	Wiring adapter, male insert, earth pin right: part no. <b>710 666</b>  earth pin left: part no. <b>710 670</b>
<b>BB 18</b>  ➤ p. 25			Crimp contact carrier for sleeve contacts part no. <b>710 318</b> 	Crimp contact carrier for pin contacts part no. <b>710 418</b> 				
<b>BHT 10</b>  ➤ p. 154	Female insert, screw terminal, wire protection, part no. <b>710 110 HT</b> 	Male insert, screw terminal, wire protection, part no. <b>710 210 HT</b> 						
<b>DD 42</b>  ➤ p. 57			Crimp contact carrier for sleeve contacts part no. <b>750 142</b> 	Crimp contact carrier for pin contacts part no. <b>750 242</b> 				
<b>MOB 10</b>  ➤ p. 69	Female frame MO B 10 for 3 contact carriers for pin and sleeve contacts (frame coding A-C) part no. <b>770 010</b>				Male MO B 10 for 3 contact carriers for pin and sleeve contacts (frame coding A-C) part no. <b>770 110</b>			
	for pin and sleeve contacts (2 x PE) part no. <b>770 410</b>				for pin and sleeve contacts (2 x PE) part no. <b>770 510</b>			



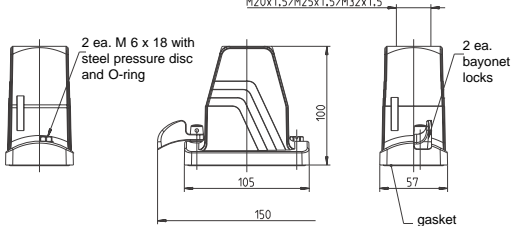

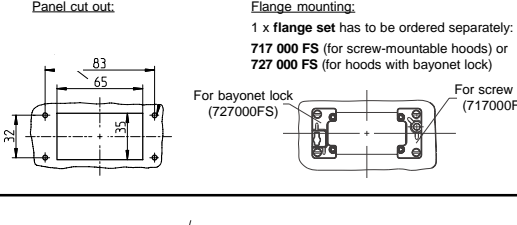
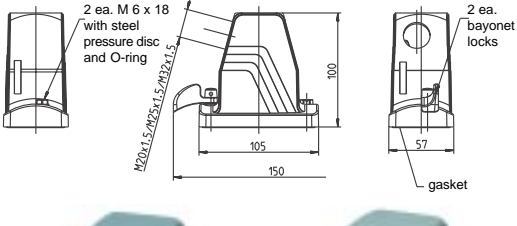

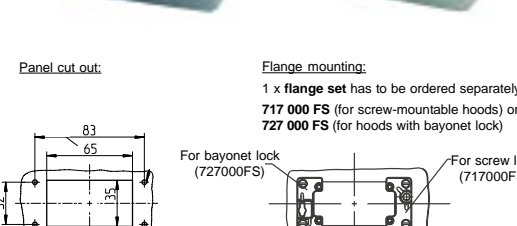
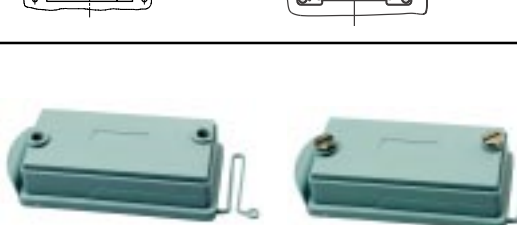


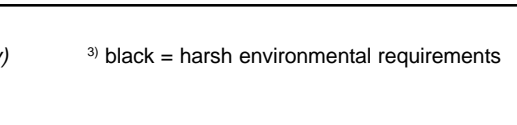
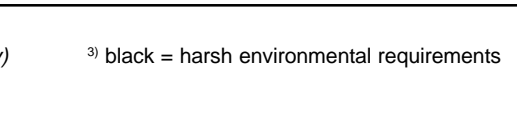
➤ The page reference at the left of the table guides you to the detailed overview of inserts.

### Contacts for crimp contact carriers of series ...

- B 10: page 24
- DD 42: page 57
- MO: pages 71, 73, 75, 77, 79, 81 and 83

17

Description	Part No.	Accessories for hoods (screw-mountable / with bayonet lock)		EAN No. 4015609...
<b>Flange sets</b>  <b>for screw-mountable hoods</b>  with 2 flanges, 4 screws, 4 lock washers. Female or male insert is mounted directly on the flanges - saves the panel housing!	<b>717 000 FS</b>			419678
<b>for housings with bayonet lock</b>  with 2 flanges, 4 screws, 4 lock washers. Female or male insert is mounted directly on the flanges - saves the panel housing!	<b>727 000 FS</b>			470198

Description	Part No.	M	Hoods (screw-mountable / with bayonet lock) for series B10, BB18, BHT10, DD42, MOB10	 	EAN No. 4015609...
<b>Screw-mountable hoods</b>					
Height 100 mm, <u>top cable entry</u>				<b>10</b> 318 318 318	382972 382989 382996
grey <sup>1)</sup> <b>717 110 OV</b> 1 x M 20 silver <sup>2)</sup> <b>717 110 OVEM</b> 1 x M 20 black <sup>3)</sup> <b>717 110 OVSP</b> 1 x M 20				<b>10</b> 310 310 310	383009 383016 383023
Height 100 mm, <u>top cable entry</u>		Thread M 32 or M 40 on request			
grey <sup>1)</sup> <b>717 210 OV</b> 1 x M 25 silver <sup>2)</sup> <b>717 210 OVEM</b> 1 x M 25 black <sup>3)</sup> <b>717 210 OVSP</b> 1 x M 25				<b>10</b> 333 333 333	469321 469338 469345
Height 100 mm, <u>top cable entry</u>		Thread M 32 or M 40 on request		<b>10</b> 325 325 325	469352 469369 469376
grey <sup>1)</sup> <b>727 210 OV</b> 1 x M 25					
silver <sup>2)</sup> <b>727 210 OVEM</b> 1 x M 25					
black <sup>3)</sup> <b>727 210 OVSP</b> 1 x M 25					
<b>Hoods with bayonet lock</b>					
Height 100 mm, <u>top cable entry</u>				<b>10</b> 318 318 318	345595 383153 383160
grey <sup>1)</sup> <b>717 510 OV</b> 1 x M 20 silver <sup>2)</sup> <b>717 510 OVEM</b> 1 x M 20 black <sup>3)</sup> <b>717 510 OVSP</b> 1 x M 20				<b>10</b> 310 310 310	311439 383177 383184
Height 100 mm, <u>side cable entry</u>		Thread M 32 or M 40 on request		<b>10</b> 333 333 333	469383 469390 469406
grey <sup>1)</sup> <b>717 610 OV</b> 1 x M 25 silver <sup>2)</sup> <b>717 610 OVEM</b> 1 x M 25 black <sup>3)</sup> <b>717 610 OVSP</b> 1 x M 25				<b>10</b> 325 325 325	469413 469420 469437
Height 100 mm, <u>side cable entry</u>		Thread M 32 or M 40 on request		<b>10</b> 333 333 333	469383 469390 469406
grey <sup>1)</sup> <b>727 510 OV</b> 1 x M 20 silver <sup>2)</sup> <b>727 510 OVEM</b> 1 x M 20 black <sup>3)</sup> <b>727 510 OVSP</b> 1 x M 20				<b>10</b> 325 325 325	469413 469420 469437
grey <sup>1)</sup> <b>727 610 OV</b> 1 x M 25 silver <sup>2)</sup> <b>727 610 OVEM</b> 1 x M 25 black <sup>3)</sup> <b>727 610 OVSP</b> 1 x M 25				<b>10</b> 325 325 325	469413 469420 469437
<b>Protective caps</b>					
<b>for screw-mountable hoods</b> for mounting side and hood, for snapping on, with retaining cord, IP50	<b>717 699</b>			<b>1</b> 29	424719
for mounting side, with screw lock, with retaining cord, IP65	<b>717 703</b>			44	424870
<b>for hoods with bayonet lock</b> for mounting side, with bayonet lock, with retaining cord, IP65	<b>727 625</b>			59	469857

<sup>1)</sup> grey = standard

<sup>2)</sup> silver = EMC (electromagnetic compatibility)

<sup>3)</sup> black = harsh environmental requirements

## Specifications and short overview of matching inserts for housings of series B 16, BB 32, BHT 16, BA 6, D 40, DD 72 and MOB 16



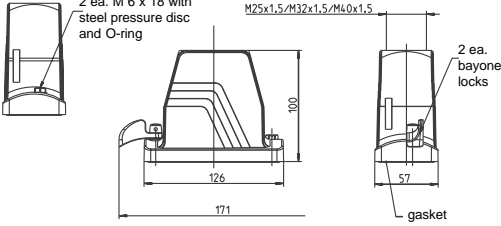

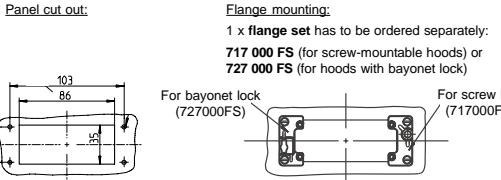
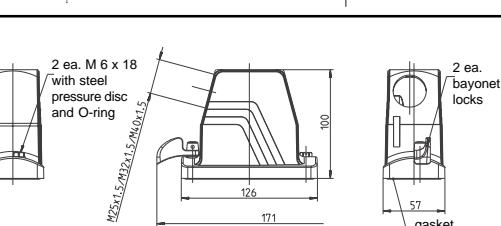
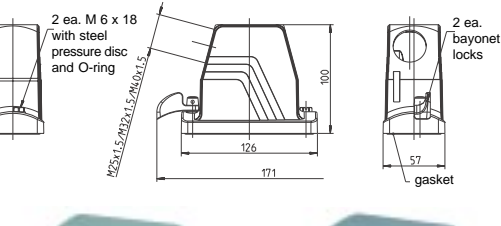

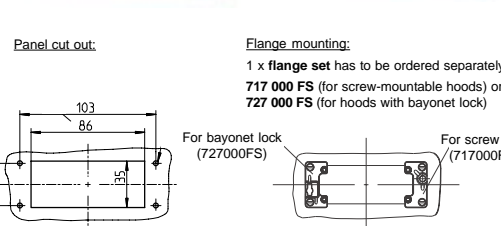




The housings shown on the following pages can be equipped with the inserts listed below:

	Screw terminal inserts		Crimp contact carriers		Insulation displacement inserts		Wiring adapters for panel housings	
<b>B 16</b> ➤ p. 26 to 27	Female insert, screw terminal, part no. 710 116 	Male insert, screw terminal, part no. 710 216 	Crimp contact carrier for sleeve contacts, part no. 710 316 	Crimp contact carrier for pin contacts, part no. 710 416 	Female insert, insulation displacement, part no. 710 116 01 	Male insert, insulation displacement, part no. 710 216 01 	Wiring adapter, female insert, earth pin to the right: part no. 710 659 	Wiring adapter, male insert, earth pin to the right: part no. 710 667 
<b>BB 32</b> ➤ p. 27			Crimp contact carrier for sleeve contacts, part no. 710 333 	Crimp contact carrier for pin contacts, part no. 710 433 			earth pin to the left: part no. 710 663 	earth pin to the left: part no. 710 671 
<b>BHT 16</b> ➤ p. 156	Female insert, screw terminal, part no. 710 116 HT 	Male insert, screw terminal, part no. 710 216 HT 						
<b>BA 6</b> ➤ p. 34	Female insert, screw terminal, part no. 710 620 	Male insert, screw terminal, part no. 710 621 						
<b>D 40</b> ➤ p. 44 to 45			Crimp contact carrier for sleeve contacts, part no. 720 340 	Crimp contact carrier for pin contacts, part no. 720 440 			Wiring adapter, female insert, earth pin to the left: part no. 720 633 	Wiring adapter, male insert, earth pin to the left: part no. 720 632 
<b>DD 72</b> ➤ p. 58 to 59			Crimp contact carrier, for sleeve contacts, part no. 750 172 	Crimp contact carrier for pin contacts, part no. 750 272 				
<b>MOB 16</b> ➤ p. 69	Female frame MO B 16 for 5 contact carriers for pin and sleeve contacts (frame coding A - E) part no. 770 016 		Male frame MO B 16 for 5 contact carriers for pin and sleeve contacts (frame coding A - E) part no. 770 416 		Male frame MO B 16 for 5 contact carriers for pin and sleeve contacts (frame coding A - E) part no. 770 116 		Male frame MO B 16 for 5 contact carriers for pin and sleeve contacts (2 x PE) part no. 770 516 	

➤ The page reference at the left of the table guides you to the detailed overview of inserts.

**Contacts for crimp contact carriers of series B 16:** p. 26 / **D 40:** p. 45 / **DD 72:** p. 59 / **MO:** p. 71, 73, 75, 77, 79, 81 and 83

17	Description	Part No.	Accessories for hoods (screw-mountable / with bayonet lock)		EAN No. 4015609...
	<b>Flange sets</b>				
<b>for screw-mountable hoods</b>					
with 2 flanges, 4 screws, 4 lock washers. Female or male insert is mounted directly on the flanges - saves the panel housing!		<b>717 000 FS</b>		1 25	419678
<b>for hoods with bayonet lock</b>					
with 2 flanges, 4 screws, 4 lock washers. Female or male insert is mounted directly on the flanges - saves the panel housing!		<b>727 000 FS</b>		1 25	470198

Description	Part No.	M	Hoods (screw-mountable / with bayonet lock) for series B16, BB32, BHT16, BA6, D40, DD72, MOB16	 	EAN No. 4015609...		
<b>Screw-mountable hoods</b>							
Height 100 mm, <u>top cable entry</u> <b>grey</b> <sup>1)</sup> <b>717 216 OV</b> 1 x M 25 <b>silver</b> <sup>2)</sup> <b>717 216 OVEM</b> 1 x M 25 <b>black</b> <sup>3)</sup> <b>717 216 OVSP</b> 1 x M 25						10 344 344 344	383030 383047 383054
Height 100 mm, <u>top cable entry</u> <b>grey</b> <sup>1)</sup> <b>717 316 OV</b> 1 x M 32 <b>silver</b> <sup>2)</sup> <b>717 316 OVEM</b> 1 x M 32 <b>black</b> <sup>3)</sup> <b>717 316 OVSP</b> 1 x M 32						10 336 336 336	383061 383078 309412
<b>Hoods with bayonet lock</b>							
Height 100 mm, <u>top cable entry</u> <b>grey</b> <sup>1)</sup> <b>727 216 OV</b> 1 x M 25 <b>silver</b> <sup>2)</sup> <b>727 216 OVEM</b> 1 x M 25 <b>black</b> <sup>3)</sup> <b>727 216 OVSP</b> 1 x M 25						10 359 359 359	469444 469451 469468
Height 100 mm, <u>top cable entry</u> <b>grey</b> <sup>1)</sup> <b>727 316 OV</b> 1 x M 32 <b>silver</b> <sup>2)</sup> <b>727 316 OVEM</b> 1 x M 32 <b>black</b> <sup>3)</sup> <b>727 316 OVSP</b> 1 x M 32						10 351 351 351	469475 469499 469505
<b>Screw-mountable hoods</b>							
Height 100 mm, <u>side cable entry</u> <b>grey</b> <sup>1)</sup> <b>717 616 OV</b> 1 x M 25 <b>silver</b> <sup>2)</sup> <b>717 616 OVEM</b> 1 x M 25 <b>black</b> <sup>3)</sup> <b>717 616 OVSP</b> 1 x M 25						10 344 344 344	345601 383191 309429
Height 100 mm, <u>side cable entry</u> <b>grey</b> <sup>1)</sup> <b>717 716 OV</b> 1 x M 32 <b>silver</b> <sup>2)</sup> <b>717 716 OVEM</b> 1 x M 32 <b>black</b> <sup>3)</sup> <b>717 716 OVSP</b> 1 x M 32						10 336 336 336	383207 383214 383221
<b>Hoods with bayonet lock</b>							
Height 100 mm, <u>side cable entry</u> <b>grey</b> <sup>1)</sup> <b>727 616 OV</b> 1 x M 25 <b>silver</b> <sup>2)</sup> <b>727 616 OVEM</b> 1 x M 25 <b>black</b> <sup>3)</sup> <b>727 616 OVSP</b> 1 x M 25						10 359 359 359	469529 469536 469550
Height 100 mm, <u>side cable entry</u> <b>grey</b> <sup>1)</sup> <b>727 716 OV</b> 1 x M 32 <b>silver</b> <sup>2)</sup> <b>727 716 OVEM</b> 1 x M 32 <b>black</b> <sup>3)</sup> <b>727 716 OVSP</b> 1 x M 32						10 351 351 351	469581 469598 469604
<b>Protective caps</b>							
<b>for screw-mountable hoods</b> for mounting side and hood, for snapping on, with retaining cord, IP50 <b>717 700</b>						10 33	424825
for mounting side, with screw lock, with retaining cord, IP65 <b>717 704</b>						49	424887
<b>for hoods with bayonet lock</b> for mounting side, with bayonet lock, with retaining cord, IP65 <b>727 626</b>						64	469864

<sup>1)</sup> grey = standard

<sup>2)</sup> silver = EMC (electromagnetic compatibility)

<sup>3)</sup> black = harsh environmental requirements

# Specifications and short overview of matching inserts for housings of series B 24, BB 46, BHT 24, D 64, DD 108 and MOB 24

The housings shown on the following pages can be equipped with the inserts listed below:

	Screw terminal inserts		Crimp contact carriers		Insulation displacement inserts		Wiring adapters for panel housings	
<b>B 24</b> > p. 28 to 29	Female insert, screw terminal, wire protection part no. 710 124  w/o wire protection part no. 710 772	Male insert, screw terminal, wire protection part no. 710 224  w/o wire protection part no. 710 776	Crimp contact carrier for sleeve contacts part no. 710 324 	Crimp contact carrier for pin contacts part no. 710 424 	Female insert, insulation displacement part no. 710 124 01 	Male insert, insulation displacement, part no. 710 224 01 	Wiring adapter, female insert, earth pin to the right: part no. 710 660  earth pin to the left: part no. 710 664	Wiring adapter, male insert, earth pin to the right: part no. 710 668  earth pin to the left: part no. 710 672
<b>BHT 24</b> > p. 158	Female insert, screw terminal, wire protection part no. 710 124 HT 	Male insert, screw terminal, wire protection part no. 710 224 HT 						
<b>BB 46</b> > p. 29			Crimp contact carrier for sleeve contacts part no. 710 346 	Crimp contact carrier for pin contacts part no. 710 446 				
<b>D 64</b> > p. 47 to 48			Crimp contact carrier for sleeve contacts part no. 720 364 	Crimp contact carrier for pin contacts part no. 720 464 			Wiring adapter, female insert, earth pin to the left: part no. 720 635 	Wiring adapter, male insert, earth pin to the left: part no. 720 634 
<b>DD 108</b> > p. 60 to 61			Crimp contact carrier for sleeve contacts part no. 750 108 	Crimp contact carrier for pin contacts part no. 750 208 				
<b>MOB 24</b> > p. 69	Female frame MO B 24 for 7 contact carriers for pin and sleeve contacts (frame coding A-G) part no. 770 024 for pin and sleeve contacts (2 x PE) part no. 770 424				Male frame MO B 24 for 7 contact carriers for pin and sleeve contacts (frame coding A-G) part no. 770 124 for pin and sleeve contacts (2 x PE) part no. 770 324			

> The page reference at the left of the table guides you to the detailed overview of inserts.

**Contacts for crimp contact carriers of series:** B 24: p. 28 / D 64: p. 48 / DD 108: p. 61 / MO: p. 71, 73, 75, 77, 79, 81 and 83

17	Description	Part No.	Accessories for hoods (screw-mountable / with bayonet lock)		EAN No. 4015609...
	<b>Flange sets</b> <b>for screw-mountable hoods</b> with 2 flanges, 4 screws, 4 lock washers. Female or male insert is mounted directly on the flanges - saves the panel housing!	717 000 FS		1 25	419678
<b>for hoods with bayonet lock</b> with 2 flanges, 4 screws, 4 lock washers. Female or male insert is mounted directly on the flanges - saves the panel housing!	727 000 FS		1 25	470198	

Description	Part No.	M	Hoods (screw-mountable / with bayonet lock) for series B24, BB46, BHT 24, D 64, DD 108, MOB 24	 	EAN No. 4015609...
<b>Screw-mountable hoods</b>					
Height 100 mm, <u>top cable entry</u>				10 433 433 433	383085 383108 383115
Height 100 mm, <u>top cable entry</u>				10 428 428 428	383122 383139 383146
<b>Hoods with bayonet lock</b>					
Height 100 mm, <u>top cable entry</u>				10 448 448 448	469611 469628 469642
Height 100 mm, <u>top cable entry</u>				10 443 443 443	469659 469666 469673
<b>Screw-mountable hoods</b>					
Height 100 mm, <u>top cable entry</u>				10 443 443 443	346518 383238 383245
Height 100 mm, <u>top cable entry</u>				10 428 428 428	383252 383269 383276
<b>Hoods with bayonet lock</b>					
Height 100 mm, <u>side cable entry</u>				10 448 448 448	469680 469697 469710
Height 100 mm, <u>side cable entry</u>				10 443 443 443	469741 469765 469772
<b>Protective caps</b>					
for <b>screw-mountable hoods</b> for mounting side and hood, for snapping on, with retaining cord, IP50	717 701	1 x M 32		10 39	424856
for mounting side, with screw lock, with retaining cord, IP65	717 705	1 x M 40		55	424900
for <b>hoods with bayonet lock</b> for mounting side, with bayonet lock, with retaining cord, IP65	727 627	1 x M 40		70	469888

<sup>1)</sup> grey = standard

<sup>2)</sup> silver = EMC (electromagnetic compatibility)

<sup>3)</sup> black = harsh environmental requirements