500 V Hoods, single locking lever Size 6

500 V Hoods Size 6 (C)

Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

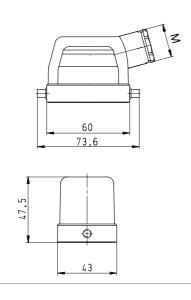


Description	Туре	М	Part No.	P.U.
500 V Hoods, size 6	Aluminum housing			
Lateral cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GG 6 M20 50 A0	20	70.350.0635.0	1
with threaded collar	BAS GOT GG 6 M20 50 A1	20	70.350.0635.1	1
with intermediate support	BAS GOT GG 6 M20 50 A2	20	70.350.0635.2	1
with strain relief, IP54	BAS GOT GG 6 M20 50 A3	20	70.350.0635.3	1
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GG 6 M25 50 A0	25	70.353.0635.0	1
with threaded collar	BAS GOT GG 6 M25 50 A1	25		1
with intermediate support	BAS GOT GG 6 M25 50 A2		70.353.0635.2	
with strain relief, IP54	BAS GOT GG 6 M25 50 A3	25	70.353.0635.3	1
Top cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GI 6 M20 50 A0	20	70.352.0635.0	1
with threaded collar	BAS GOT GI 6 M20 50 A1	20	70.352.0635.1	1
with intermediate support	BAS GOT GI 6 M20 50 A2	20	70.352.0635.2	1
with strain relief, IP54	BAS GOT GI 6 M20 50 A3	20	70.352.0635.3	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 6 M25 50 A0	25	70.354.0635.0	1
with threaded collar	BAS GOT GI 6 M25 50 A1	25	70.354.0635.1	1
with intermediate support	BAS GOT GI 6 M25 50 A2	25	70.354.0635.2	1
with strain relief, IP54	BAS GOT GI 6 M25 50 A3	25	70.354.0635.3	1
Multipole connectors for cable-to-cable couplings M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GI 6 M20 50 A0	20	70.352.0635.0	1
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GL 6 M20 50 A0	20	70.372.0635.0	1
Locking levers and gasket				, i
with threaded collar	BAS GOT GI 6 M20 50 A1	20	70.352.0635.1	1
with threaded collar	BAS GOT GL 6 M20 50 A1	20	70.372.0635.1	1
Locking levers and gasket with strain relief, IP54	BAS GOT GI 6 M20 50 A3	20	70.352.0635.3	1
with strain relief, IP54				
Locking levers and gasket	BAS GOT GL 6 M20 50 A3	20	70.372.0635.3	1
Technical data				
Material Material	Die cast aluminum alloy			
Surface	silicon-free/-			
Locking levers at Multipole connectors	Handle: Polyamide, UL94-V0;	stair	less steel: V2A	
Gasket at Multipole connectors	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm		Z5.507.1353.0	
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm			10
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm			10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Contact inserts				
Size 6 see the product matrix			Page 24-25	

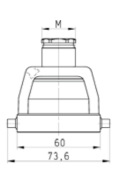
In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

Hoods

Lateral cable entry



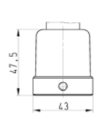
Top cable entry

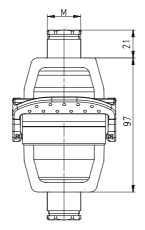


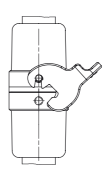


Multipole connectors for cable-to-cable couplings









500 V / 690 V Hoods, single locking lever Size 6H, increased height design

500 V / 690 V Hoods,	Description	Type	М	Part No.	P.U
Size 6H,	500 V / 690 V Hoods, size 6H	Aluminum housing			
	Lateral cable entry M25				
ncreased height design	with cable gland, IP54, →IØI+ 7.5 – 19 mm	BAS GOT GG 6H M25 50 A0	25	73.350.0635.0	1
	with threaded collar	BAS GOT GG 6H M25 50 A1	25	73.350.0635.1	1
	with intermediate support	BAS GOT GG 6H M25 50 A2	25	73.350.0635.2	1
	with strain relief, IP54	BAS GOT GG 6H M25 50 A3	25	73.350.0635.3	1
iteral cable entry	Lateral cable entry M32				
	with cable gland, IP54, →IØI+ 15 – 26.5 mm	BAS GOT GG 6H M32 50 A0	32	73.353.0635.0	1
	with threaded collar	BAS GOT GG 6H M32 50 A1	32	73.353.0635.1	1
	with intermediate support	BAS GOT GG 6H M32 50 A2			
	with strain relief, IP54	BAS GOT GG 6H M32 50 A3			
	Top cable entry M25				
	with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 6H M25 50 A0	25	73 352 0635 0	1
	with threaded collar	BAS GOT GI 6H M25 50 A1			
	with intermediate support	BAS GOT GI 6H M25 50 A2			
	with strain relief, IP54	BAS GOT GI 6H M25 50 A3			
16	Top cable entry M32				
	with cable gland, IP54, →IØI← 15 – 26,5 mm	BAS GOT GI 6H M32 50 A0	32	73 354 0635 0	1
	with threaded collar	BAS GOT GI 6H M32 50 A1			
	with intermediate support	BAS GOT GI 6H M32 50 A2			
	with strain relief, IP54	BAS GOT GI 6H M32 50 A3			
	T 1 1 1 1 1				
	Technical data Material	Die cast aluminum alloy			
op cable entry	Surface	silicon-free			
	Locking levers	- Silicon-free			
	Gasket				
	Degree of protection	-			
	with latched locking levers	IP54			
4 4	with appropriate cable glands	IP65			
	Temperature range	-40 - +120 °C			
	Temperature range	40 +120 C			
	Description	Туре	M	Part No.	P.I
Parama la	Accessories				
	Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
	Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
100	Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
	Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
	Contact inserts				
	Size 6H see the product matrix			Page 24-25	

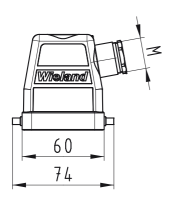
Note:

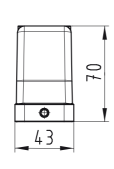
In 2013 the housing will be equipped with an insulation strip. With this modification, voltage ranges of up to 690 V can be covered.

Hoods

Lateral cable entry,

with cable gland IP54





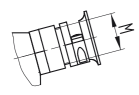
with threaded collar

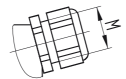






with strain relief IP54

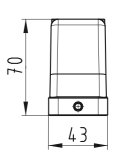




Top cable entry,

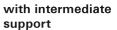
with cable gland IP54





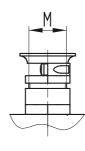
with threaded collar

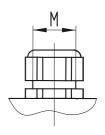






with strain relief IP54





500 V Bases, single locking lever Size 6

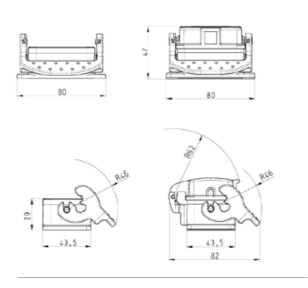


Note

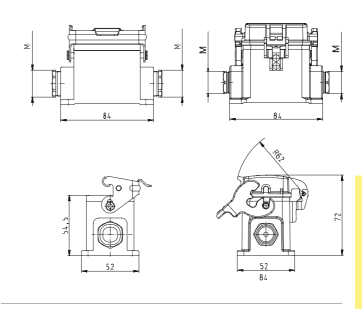
In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

Bases

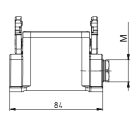
open

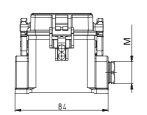


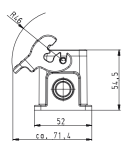
closed, 2 cable glands

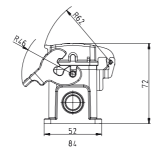


closed, 1 cable gland

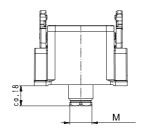


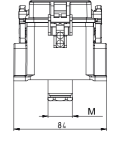


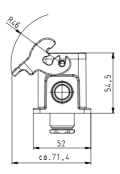


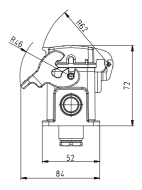


closed, 1 cable gland, bottom









500 V/690 V Bases, single locking lever Size 6H, increased height design

500 V Bases Size 6H, increased height design

closed M25 2 cable glands





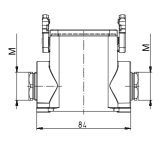


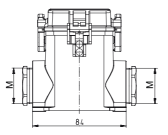
Description	Туре	M	Part No.	P.U.
500 V Bases, size 6H	Aluminum housing			
Closed-bottom base	Ţ.			
2 cable glands, 2 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GL 6H M25 69 AC			1
with threaded collar	BAS GUT GL 6H M25 69 A1	25	73.330.0635.1	1
with cover	DAG OUT OR OU MOE OO AO	0.5	70.040.0005.0	1
with cable gland, IP54, →lØI⊷ 7.5 – 19 mm with threaded collar	BAS GUT GR 6H M25 69 A0 BAS GUT GR 6H M25 69 A1			1
	BAS GOT GIT WIZS OS AT	23	73.340.0033.1	
2 cable glands, 2 x M32				
without cover with cable gland, IP54, ➡lØl➡ 15 – 26.5 mm	BAS GUT GL 6H M32 69 AC	32	73.334.0635.0	1
with threaded collar	BAS GUT GL 6H M32 69 A1			1
with cover	DAG GOT GE OTT MIGE OF AT	02	70.004.0000.1	
with cable gland, IP54, ⊶IØI•• 15 – 26.5 mm	BAS GUT GR 6H M32 69 AC	32	73.344.0635.0	1
with threaded collar	BAS GUT GR 6H M32 69 A1	32	73.344.0635.1	1
1 cable gland, left, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GM 6H M25 69 AC	25	73.331.0635.0	1
with threaded co ll ar	BAS GUT GM 6H M25 69 A1	25	73.331.0635.1	1
with cover				
with cable gland, IP54, →IØI 7.5 – 19 mm	BAS GUT GS 6H M25 69 AC			
with threaded co ll ar	BAS GUT GS 6H M25 69 A1	25	/3.341.0635.1	1
l cable gland, left, 1 x M32				
without cover	5.4.6.6.1.7.6.4.6.4.4.6.6.6.6.4.6	0.0	70 005 0005 0	
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GM 6H M32 69 AC		73.335.0635.0	1
with threaded collar with cover	BAS GUT GM 6H M32 69 A1	32	73.335.0635.1	1
with cover with cable gland, IP54, →IØI⊷ 15 – 26.5 mm	BAS GUT GS 6H M32 69 AC	32	73.345.0635.0	1
with threaded collar	BAS GUT GS 6H M32 69 A1			1
1 cable gland, right, 1 x M25				
with cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GT 6H M25 69 AC	25	73.342.0635.0	1
with threaded co ll ar	BAS GUT GT 6H M25 69 A1	25	73.342.0635.1	1
1 cable gland, right, 1 x M32				
with cover				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GT 6H M32 69 AC	32	73.346.0635.0	1
with threaded co ll ar	BAS GUT GT 6H M32 69 A1	32	73.346.0635.1	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
_ocking levers	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Femperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	75.507 1553 O	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			10
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
Contact inserts				
Size 6H see the product matrix			Page 24-25	

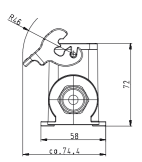
126

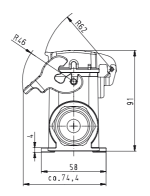
Bases

closed, 2 cable glands

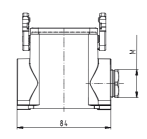


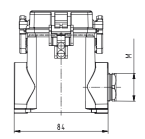


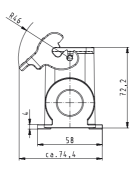


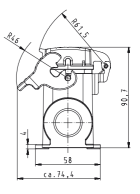


closed, 1 cable gland











690 V Hoods, single locking lever Size 6

M Part No. 690 V Hoods 690 V Hoods, size 6 Aluminum housing Size 6 Lateral cable entry M20 with cable gland, IP54, →IØI-- 3 - 14.5 mm BAS GOT GG 6 M20 69 A0 20 72.350.0635.0 1 VDE ((() BAS GOT GG 6 M20 69 A1 BAS GOT GG 6 M20 69 A2 20 72.350.0635.1 1 with threaded collar 72.350.0635.2 20 with intermediate support with strain relief, IP54 BAS GOT GG 6 M20 69 A3 20 72.350.0635.3 1 Lateral cable entry Lateral cable entry M25 with cable gland, IP54, →IØI- 7.5 – 19 mm BAS GOT GG 6 M25 69 A0 25 72.353.0635.0 1 BAS GOT GG 6 M25 69 A1 25 72.353.0635.1 with threaded collar with intermediate support BAS GOT GG 6 M25 69 A2 72.353.0635.2 with strain relief, IP54 BAS GOT GG 6 M25 69 A3 25 72.353.0635.3 1 Top cable entry M20 with cable gland, IP54, →IØI+ 3 - 14.5 mm BAS GOT GI 6 M20 69 A0 20 72.352.0635.0 1 with threaded collar BAS GOT GI 6 M20 69 A1 72.352.0635.1 1 20 with intermediate support BAS GOT GI 6 M20 69 A2 20 72.352.0635.2 with strain relief, IP54 BAS GOT GI 6 M20 69 A3 20 72.352.0635.3 1 Top cable entry M25 with cable gland, IP54, →IØI- 7.5 - 19 mm BAS GOT GI 6 M25 69 A0 25 72.354.0635.0 1 with threaded collar BAS GOT GI 6 M25 69 A1 25 72.354.0635.1 with intermediate support BAS GOT GI 6 M25 69 A2 25 72.354.0635.2 1 Top cable entry with strain relief, IP54 BAS GOT GI 6 M25 69 A3 25 72,354,0635,3 1 Multipole connectors for cable-to-cable couplings M20 with strain relief, IP54 BAS GOT GI 6 M20 69 A3 20 72.352.0635.3 1 with strain relief, IP54 Locking levers and gasket BAS GOT GL 6 M20 69 A3 20 72.372.0635.3 1 Technical data Die cast aluminum alloy silicon-free Locking levers at Multipole connectors Gasket at Multipole connectors Handle: Polyamide, UL94-V0; stainless steel: V2A NBR Degree of protection with latched locking levers IP54 with appropriate cable glands **IP65** Multipole connectors for -40 - +120 °C Temperature range cable-to-cable couplings M Part No. Туре Accessories Cable gland IP68, plastic material, gray Connection range 6 – 12 mm 20 Z5.507.1353.0 10 Cable gland IP68, nickel-plated brass Connection range 8 – 13 mm 20 Z5.507.1321.0 10 Cable gland IP68, plastic material, gray Connection range 7 – 16 mm 25 Z5.507.1553.0 10 Cable gland IP68, nickel-plated brass Connection range 11 – 18 mm 25 Z5.507.1521.0 10 **Contact inserts** Size 6 see the product matrix Page 24-25

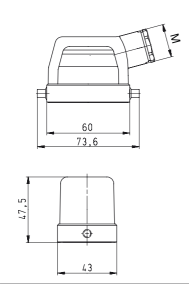
Plastic cable glands may only be used with a shortened thread or together with an intermediate support.

Note:

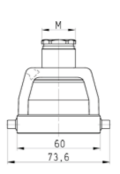
In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

Hoods

Lateral cable entry



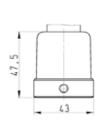
Top cable entry

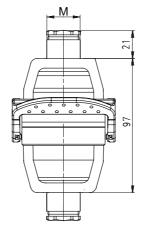


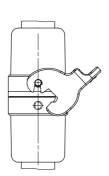


Multipole connectors for cable-to-cable couplings

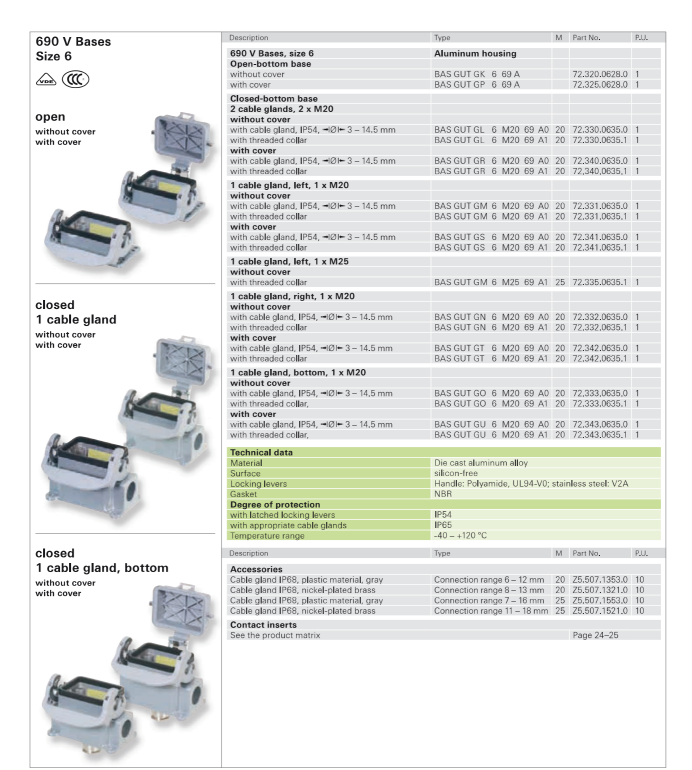








690 V Bases, single locking lever Size 6

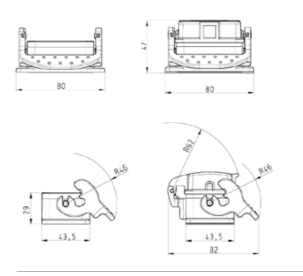


Note:

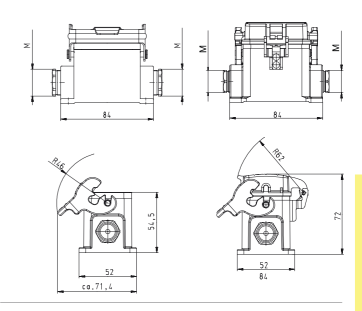
In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

Bases

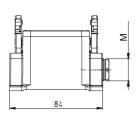
open

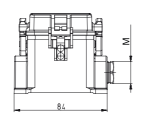


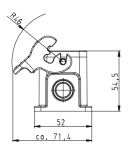
closed, 2 cable glands

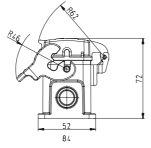


closed, 1 cable gland

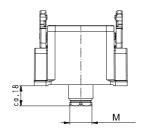


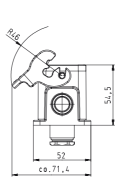


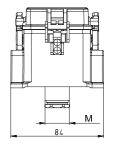


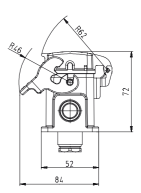


closed, 1 cable gland, bottom









500 V Hoods, single locking lever Size 10

500 V Hoods Size 10





Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

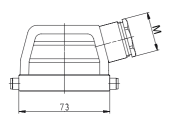


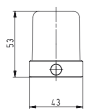
Description	Туре	М	Part No.	P.U.
500 V Hoods, size 10	Aluminum housing			
Lateral cable entry M20	, and the second			
with cable gland, IP54, →IØI+ 3 - 14.5 mm	BAS GOT GG 10 M20 50 A0	20	71.350.1035.0	1
with threaded collar	BAS GOT GG 10 M20 50 A1	20	71.350.1035.1	1
with intermediate support	BAS GOT GG 10 M20 50 A2	20	71.350.1035.2	1
with strain relief, IP54	BAS GOT GG 10 M20 50 A3	20	71.350.1035.3	1
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GG 10 M25 50 A0	25	71.353.1035.0	1
with threaded collar	BAS GOT GG 10 M25 50 A1		71.353.1035.1	1
with intermediate support	BAS GOT GG 10 M25 50 A2		71.353.1035.2	1
with strain relief, IP54	BAS GOT GG 10 M25 50 A3	25	71.353.1035.3	1
Top cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GI 10 M20 50 A0			1
with threaded collar	BAS GOT GI 10 M20 50 A1	20	71.352.1035.1	1
with intermediate support	BAS GOT GI 10 M20 50 A2			1
with strain relief, IP54	BAS GOT GI 10 M20 50 A3	20	71.352.1035.3	1
Top cable entry M25				
with cable gland, IP54, →IØI → 7.5 – 19 mm	BAS GOT GI 10 M25 50 A0			1
with threaded collar	BAS GOT GI 10 M25 50 A1		71.354.1035.1	1
with intermediate support	BAS GOT GI 10 M25 50 A2		71.354.1035.2	1
with strain relief, IP54	BAS GOT GI 10 M25 50 A3	25	71.354.1035.3	1
Multipole connectors for cable-to-cable couplings M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GI 10 M20 50 A0	20	71.352.1035.0	1
with cable gland, IP54, →Ø 1 = 3 - 14.5 mm Locking levers and gasket	BAS GOT GL 10 M20 50 A0	20	71.372.1035.0	1
with threaded collar	BAS GOT GI 10 M20 50 A1	20	71.352.1035.1	1
with threaded collar	BAS GOT GL 10 M20 50 A1	20	71.372.1035.1	1
Locking levers and gasket				
with strain relief, IP54	BAS GOT GI 10 M20 50 A3	20	71.352.1035.3	1
with strain relief, IP54 Locking levers and gasket	BAS GOT GL 10 M20 50 A3	20	71.372.1035.3	1
Technical data				
Material Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers at Multipole connectors	Handle: Polyamide, UL94-V0;	staiı	nless steel: V2A	
Gasket at Multipole connectors	NBR			
Degree of protection	IDE 4			
with latched locking levers	IP54 IP65			
with appropriate cable glands Temperature range	-40 - +120 °C			
	-40 - +120 C			
Description	Туре	М	Part No.	P.U.
Accessories	0 12	0.0	75 507 4050 0	40
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm	20		
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm	20		10
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm		Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Contact inserts			D 04 0E	
See the product matrix			Page 24–25	

In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

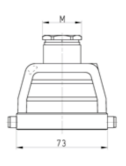
Hoods

Lateral cable entry



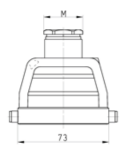


Top cable entry

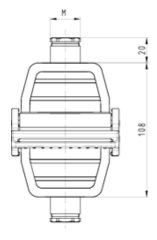


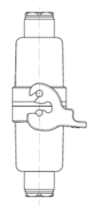


Multipole connectors for cable-to-cable couplings









500 V Hoods, single locking lever Size 10H, increased height design

500 V Hoods	Description	Type	M	Part No.	P.U.
Size 10H,	500 V Hoods, size 10H Lateral cable entry M25	Aluminum housing			
increased height design	with cable gland, IP54, ⊶IØI⊷ 7.5 – 19 mm with threaded collar	BAS GOT GG 10H M25 50 A0 BAS GOT GG 10H M25 50 A1			
Lateral cable entry	Lateral cable entry M32 with cable gland, IP54, →IØI ← 15 – 26.5 mm with threaded collar with intermediate support	BAS GOT GG 10H M32 50 A0 BAS GOT GG 10H M32 50 A1 BAS GOT GG 10H M32 50 A2	32	76.353.1035.1	1
	Top cable entry M25 with cable gland, IP54, →IØI 7.5 – 19 mm with threaded collar	BAS GOT GI 10H M25 50 A0 BAS GOT GI 10H M25 50 A1			
Montal (E)	Top cable entry M32 with cable gland, IP54, →IØI ← 15 – 26.5 mm with threaded collar with intermediate support	BAS GOT GI 10H M32 50 A0 BAS GOT GI 10H M32 50 A1 BAS GOT GI 10H M32 50 A2	32	76.354.1035.1	1
	Technical data				
	Material	Die cast aluminum alloy			
	Surface	silicon-free			
Top cable entry	Locking levers	-			
Top cable entry	Gasket	-			
	Degree of protection				
	with latched locking levers	IP54			
	with appropriate cable glands	IP65			
	Temperature range	-40 - +120 °C			
1	Description	Type	М	Part No.	P.U.
Time Bank	Accessories Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass	Connection range 7 – 16 mm Connection range 11 – 18 mm Connection range 10 – 21 mm Connection range 15 – 21 mm	25 32	Z5.507.1521.0 Z5.507.1753.0	10 10
	Contact inserts	ango to			

Note:

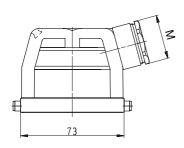
In 2013 the housing will be equipped with an insulation strip. With this modification, voltage ranges of up to 690 V can be covered.

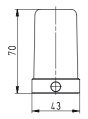
See the product matrix

Page 24–25

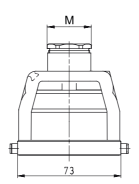
Hoods

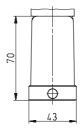
Lateral cable entry





Top cable entry





500 V Bases,

500 V Bases, single locking lever Size 10







Description	Туре	M	Part No.	P.U.
500 V Bases, size 10	Aluminum housing			
Open-bottom base	, adminiant nodeling			
without cover	BAS GUT GK 10 50 A		71.320.1028.0	1
with cover	BAS GUT GP 10 50 A		71.325.1028.0	
Closed-bottom base				
2 cable glands, 2 x M20 without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GL 10 M20 50 A0	20	71 330 1035 0	1
with threaded collar	BAS GUT GL 10 M20 50 AC			
with cover	BAS GOT GE TO WIZO SO A	20	71.330.1033.1	-
with cover with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GR 10 M20 50 A0	20	71 240 1025 0	1
with threaded collar	BAS GUT GR 10 M20 50 AC			
	BAS GOT GN TO WIZO SO A	20	71,340,1035,1	
1 cable gland, left, 1 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GM 10 M20 50 A			
with threaded collar	BAS GUT GM 10 M20 50 A	20	71.331.1035.1	1
with cover				
with cable gland, IP54, →IØI ← 3 – 14.5 mm	BAS GUT GS 10 M20 50 A0			
with threaded collar	BAS GUT GS 10 M20 50 A	20	71.341.1035.1	1
1 cable gland, left, 1 x M25				
without cover				
with cable gland, IP54, →IØI- 7.5 – 19 mm	BAS GUT GM 10 M25 50 AC	25	71.335.1035.0	1
with threaded collar	BAS GUT GM 10 M25 50 A	25	71.335.1035.1	1
1 cable gland, right, 1 x M20				
with cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GT 10 M20 50 A0	20	71.342.1035.0	1
with threaded collar	BAS GUT GT 10 M20 50 A			
1 cells aland bettern 1 a M20				
1 cable gland, bottom, 1 x M20 without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GO 10 M20 50 A0	20	71 222 1025 0	1
with threaded collar	BAS GUT GO 10 M20 50 AC			
with cover	BA3 GOT GO 10 1020 30 A	20	71.333.1033.1	-
with cable gland, IP54, ⊶IØI⊷ 3 – 14.5 mm	BAS GUT GU 10 M20 50 A0	20	71 3/3 1035 0	1
with threaded collar	BAS GUT GU 10 M20 50 A			
With theaded collar	BAS GOT GO TO IMZO SO A	20	71.545.1055.1	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0	stair	nless steel: V2A	
Gasket	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	T	3.4	Part No.	P.U.
	Type	IVI	Part No.	P.U.

All Bases on this page are also available in M25 design. The fifth digit of the part number always increases by 4 for M25 compared to the corresponding M20 designs. Example: 71.34**1**.1035.0 for M20 becomes 71.34**5**.1035.0 for M25

closed

In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

Accessories

Contact inserts

See the product matrix

Cable gland IP68, plastic material, gray

Cable gland IP68, plastic material, gray

Cable gland IP68, nickel-plated brass

Cable gland IP68, nickel-plated brass

Page 24-25

Connection range 6 – 12 mm 20 Z5.507.1353.0 10

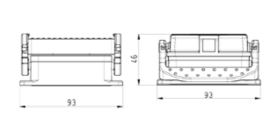
Connection range 8 – 13 mm 20 Z5.507.1321.0 10

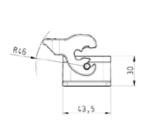
Connection range 7 – 16 mm 25 Z5.507.1553.0 10

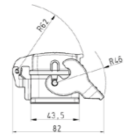
Connection range 11 – 18 mm | 25 | Z5.507.1521.0 | 10

Bases

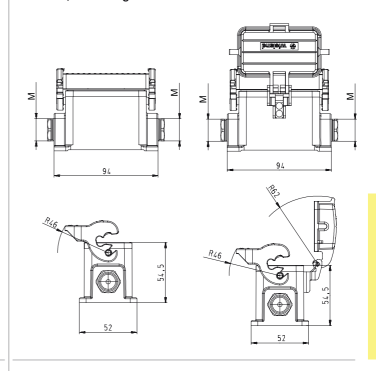
open



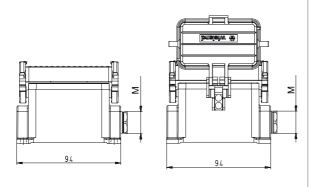


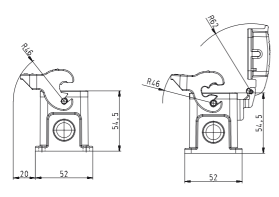


closed, 2 cable glands

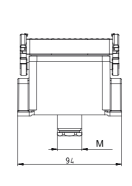


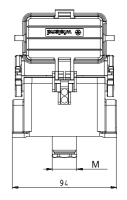
closed, 1 cable gland

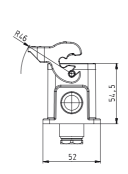


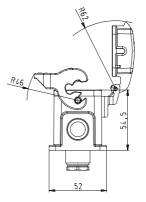


closed, 1 cable gland, bottom









Subject to change without further notice

500 V Bases, single locking lever Size 10H, increased height design

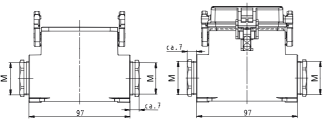


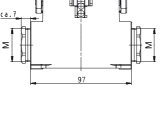
Note

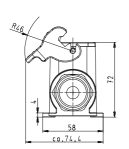
In 2013 the housing will be equipped with an insulation strip. With this modification, voltage ranges of up to 690 V can be covered.

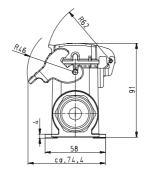
Bases

closed, 2 cable glands

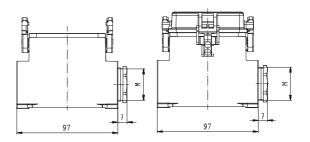


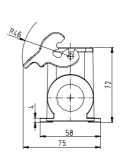


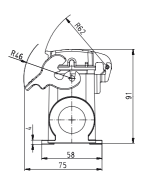




closed, 1 cable gland









500 V Hoods, double locking lever Size 10

500 V Hoods Size 10







Lateral cable entry



Top cable entry

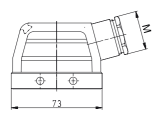


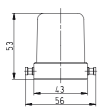
Description	Туре	М	Part No.	P.U.
500 V Hoods, size 10	Aluminum housing			
Lateral cable entry M20				
with cable gland, IP54, →IØI+ 3 - 14.5 mm	BAS GOT GA 10 M20 50 A0	20	70.350.1035.0	1
with threaded collar	BAS GOT GA 10 M20 50 A1	20	70.350.1035.1	1
with intermediate support	BAS GOT GA 10 M20 50 A2	20	70.350.1035.2	1
with strain relief, IP54	BAS GOT GA 10 M20 50 A3	20	70.350.1035.3	1
Lateral cable entry M25				
with cable gland, IP54, →IØI+ 7.5 – 19 mm	BAS GOT GA 10 M25 50 A0	25	70.353.1035.0	1
with threaded collar	BAS GOT GA 10 M25 50 A1	25	70.353.1035.1	1
with intermediate support	BAS GOT GA 10 M25 50 A2	25	70.353.1035.2	1
with strain relief, IP54	BAS GOT GA 10 M25 50 A3	25	70.353.1035.3	1
Top cable entry M20				
with cable gland, IP54, →IØI+ 3 – 14.5 mm	BAS GOT GC 10 M20 50 A0	20	70.352.1035.0	1
with threaded collar	BAS GOT GC 10 M20 50 A1	20	70.352.1035.1	1
with intermediate support	BAS GOT GC 10 M20 50 A2	20	70.352.1035.2	1
with strain relief, IP54	BAS GOT GC 10 M20 50 A3	20	70.352.1035.3	1
Top cable entry M25				
with cable gland, IP54, →IØI → 7.5 – 19 mm	BAS GOT GC 10 M25 50 A0	25	70 354 1035 0	1
with threaded collar	BAS GOT GC 10 M25 50 A1		70.354.1035.1	
with intermediate support	BAS GOT GC 10 M25 50 A2	25	70.354.1035.2	1
with strain relief, IP54	BAS GOT GC 10 M25 50 A3	25	70.354.1035.3	1
Technical data				
Material metal	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers at Multipole connectors	-			
Gasket at Multipole connectors	-			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Type	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm	20	Z5.507.1353.0	10
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm			10
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm			10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
Contact inserts				
See the product matrix			Page 24-25	

In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

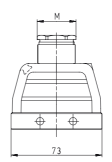
Hoods

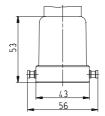
Lateral cable entry





Top cable entry





500 V Hoods, double locking lever with Locking levers, Size 10

M Part No. 500 V Hoods 500 V Hoods, size 10 Aluminum housing Size 10 Lateral cable entry M20 BAS GOT GD 10 M20 50 A0 20 70.355.1035.0 1 BAS GOT GD 10 M20 50 A1 20 70.355.1035.1 1 BAS GOT GD 10 M20 50 A2 20 70.355.1035.2 1 with cable gland, IP54, →IØI-- 3 - 14.5 mm ((C) with threaded collar with intermediate support BAS GOT GD 10 M20 50 A3 20 70.355.1035.3 1 with strain relief, IP54 Lateral cable entry Lateral cable entry M25 BAS GOT GD 10 M25 50 A0 25 70.358.1035.0 1 BAS GOT GD 10 M25 50 A1 25 70.358.1035.1 1 with cable gland, IP54, →IØI- 7.5 – 19 mm with threaded collar BAS GOT GD 10 M25 50 A2 25 70.358.1035.2 with intermediate support with strain relief, IP54 BAS GOT GD 10 M25 50 A3 25 70.358.1035.3 1 Top cable entry M20 with cable gland, IP54, →IØI- 3 - 14.5 mm BAS GOT GF 10 M20 50 A0 20 70.357.1035.0 1 with threaded collar BAS GOT GF 10 M20 50 A1 20 70.357.1035.1 1 with intermediate support BAS GOT GF 10 M20 50 A2 20 70.357.1035.2 with strain relief, IP54 BAS GOT GF 10 M20 50 A3 20 70.357.1035.3 1 Top cable entry M25 with cable gland, IP54, →IØI- 7.5 - 19 mm BAS GOT GF 10 M25 50 A0 25 70.359.1035.0 1 with threaded collar BAS GOT GF 10 M25 50 A1 25 70.359.1035.1 Top cable entry with intermediate support BAS GOT GF 10 M25 50 A2 25 70.359.1035.2 with strain relief, IP54 BAS GOT GF 10 M25 50 A3 25 70,359,1035,3 1 Multipole connectors for cable-to-cable couplings M20 with cable gland, IP54, →IØI←3 - 14.5 mm BAS GOT GC 10 M20 50 A0 20 70.352.1035.0 1 with cable gland, IP54, →IØI← 3 – 14.5 mm Locking levers and gasket BAS GOT GK 10 M20 50 A0 20 70.372.1035.0 1 with threaded collar BAS GOT GC 10 M20 50 A1 20 70.352.1035.1 1 with threaded collar BAS GOT GK 10 M20 50 A1 20 70.372.1035.1 1 Locking levers and gasket BAS GOT GC 10 M20 50 A3 20 70 352 1035 3 1 with strain relief, IP54 with strain relief, IP54 Locking levers and gasket BAS GOT GK 10 M20 50 A3 20 70.372.1035.3 1 Multipole connectors for Technical data cable-to-cable couplings Die cast aluminum allov Materia Surface silicon-free Locking levers Handle: Polyamide, UL94-V0; stainless steel: V2A Gasket for Multipole connectors **NBR** Degree of protection IP54 with latched locking levers with appropriate cable glands -40 - +120 °C M Part No. Accessories Cable gland IP68, plastic material, gray Connection range 6 – 12 mm | 20 | Z5.507.1353.0 | 10 Cable gland IP68, nickel-plated brass Connection range 8 – 13 mm 20 Z5.507.1321.0 10 Cable gland IP68, plastic material, gray Connection range 7 – 16 mm 25 Z5.507.1553.0 10 Cable gland IP68, nickel-plated brass Connection range 11 – 18 mm 25 Z5.507.1521.0 10 **Contact inserts**

Note

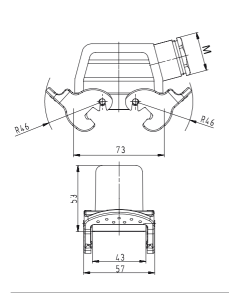
In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

See the product matrix

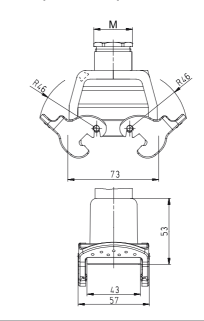
Page 24-25

Hoods with Locking levers

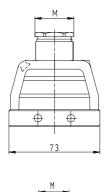
Lateral cable entry

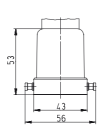


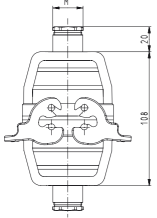
Top cable entry

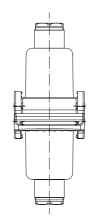


Multipole connectors for cable-to-cable couplings









500 V Hoods, double locking lever Size 10H, increased height design

500 V Hoods
Size 10H,
increased height design

Lateral cable entry



Top cable entry

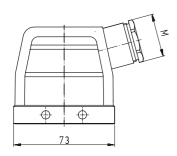


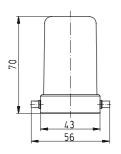
Description	Type	М	Part No.	P.U.
500 V Hoods, size 10H	Aluminum housing			
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GA 10H M25 50 A0	25	73.350.1035.0	1
with threaded collar	BAS GOT GA 10H M25 50 A1	25	73.350.1035.1	1
with intermediate support	BAS GOT GA 10H M25 50 A2	25	73.350.1035.2	1
with strain relief, IP54	BAS GOT GA 10H M25 50 A3	25	73.350.1035.3	1
Lateral cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GA 10H M32 50 A0	32	73.353.1035.0	1
with threaded collar	BAS GOT GA 10H M32 50 A1	32	73.353.1035.1	1
with intermediate support	BAS GOT GA 10H M32 50 A2	32	73.353.1035.2	1
with strain relief, IP54	BAS GOT GA 10H M32 50 A3	32	73.353.1035.3	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GC 10H M25 50 A0	25	73.352.1035.0	1
with threaded collar	BAS GOT GC 10H M25 50 A1	25	73.352.1035.1	1
with intermediate support	BAS GOT GC 10H M25 50 A2	25	73.352.1035.2	1
with strain relief, IP54	BAS GOT GC 10H M25 50 A3	25	73.352.1035.3	1
Top cable entry M32				
with cable gland, IP54, →IØI- 15 – 26.5 mm	BAS GOT GC 10H M32 50 A0			
with threaded collar	BAS GOT GC 10H M32 50 A1			
with intermediate support	BAS GOT GC 10H M32 50 A2			
with strain relief, IP54	BAS GOT GC 10H M32 50 A3	32	73.354.1035.3	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	-			
Gasket	-			
Degree of protection	Tom .			
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Type	M	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			10
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm	32	Z5.507.1721.0	10
Contact inserts				
See the product matrix			Page 24–25	

Note

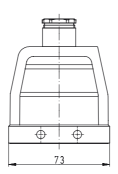
Hoods

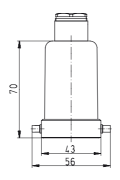
Lateral cable entry





Top cable entry





500 V Bases, double locking lever Size 10

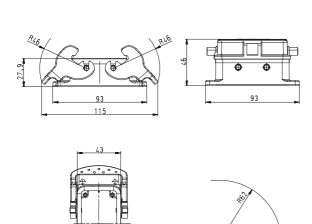


Note:

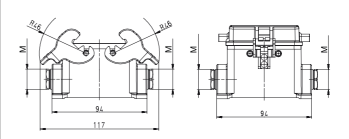
In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

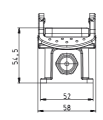
Bases

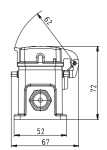
open



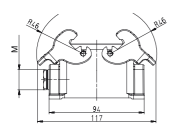
closed, 2 cable glands

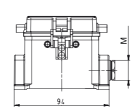




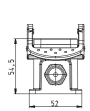


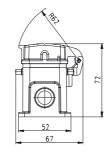
closed, 1 cable gland



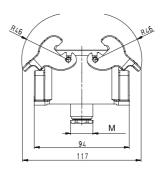


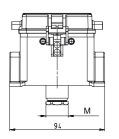
43,5

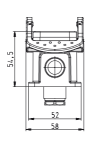


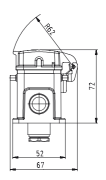


closed, 1 cable gland, bottom









500 V Bases, double locking lever Size 10H, increased height design

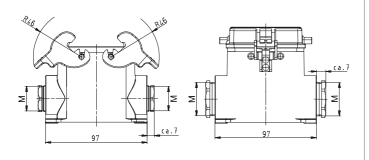
500 V Bases	Description	Туре	М	Part No.	P.U.
Size 10H,	500 V Bases, size 10H	Aluminum housing			
-	Closed-bottom base				
increased height design	2 cable glands, 2 x M25				
	without cover with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	BAS GUT GB 10H M25 50 A0	25	73 330 1035 0	1
closed M25	with threaded collar	BAS GUT GB 10H M25 50 A1			
2 cable glands	with cover			,	
without cover	with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GF 10H M25 50 A0	25	73.340.1035.0	1
with cover	with threaded collar	BAS GUT GF 10H M25 50 A1	25	73.340.1035.1	1
With dovor	2 cable glands, 2 x M32				
The same of the sa	without cover	D. C. CLIT OD 4011 1400 50 40	0.0	70.004.4005.0	
· (2) 27 R	with cable gland, IP54, ⊶IØI•• 15 – 26.5 mm with threaded collar	BAS GUT GB 10H M32 50 A0			
	with threaded collar	BAS GUT GB 10H M32 50 A1	32	73.334.1033.1	1
	with cable gland, IP54, ⊶IØI⊷ 15 – 26.5 mm	BAS GUT GF 10H M32 50 A0	32	73.344.1035.0	1
	with threaded collar	BAS GUT GF 10H M32 50 A1			
	1 cable gland, left, 1 x M25				
	without cover				
	with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	BAS GUT GC 10H M25 50 A0			
	with threaded collar	BAS GUT GC 10H M25 50 A1	25	73.331.1035.1	1
	with cover with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	BAS GUT GG 10H M25 50 A0	25	72 2/11 1025 0	1
	with threaded collar	BAS GUT GG 10H M25 50 A0			
	1 cable gland, left, 1 x M32	5,10 33 1 33 1311 11123 33711		70.0 111.0001.	
	without cover				
	with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GC 10H M32 50 A0	32	73.335.1035.0	1
	with threaded collar	BAS GUT GC 10H M32 50 A1	32	73.335.1035.1	1
	with cover				
10	with cable gland, IP54, →IØI← 15 – 26.5 mm with threaded collar	BAS GUT GG 10H M32 50 A0 BAS GUT GG 10H M32 50 A1			
		BAS GUT GG TUH M32 50 AT	32	73.345.1035.1	1
	1 cable gland, right, 1 x M25 with cover				
	with cover with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	BAS GUT GH 10H M25 50 A0	25	73 342 1035 0	1
- 11	with threaded collar	BAS GUT GH 10H M25 50 A1			
	1 cable gland, right, 1 x M32				
	with cover				
	with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GH 10H M32 50 A0	32	73.346.1035.0	1
	with threaded collar	BAS GUT GH 10H M32 50 A1	32	73.346.1035.1	1
	Technical data				
	Material	Die cast aluminum alloy			
	Surface	silicon-free			
	Locking levers	Handle: Polyamide, UL94-V0;	stain	less steel: V2A	
	Gasket	NBR			
	Degree of protection with latched locking levers	IP54			
	with appropriate cable glands	IP65			
	Temperature range	-40 - +120 °C			
	Description	Type	М	Part No.	P.U.
	Accessories				
	Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5 507 1553 0	10
	Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
	Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
	Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
	Contact inserts				
	See the product matrix			Page 24-25	

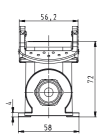
Note:

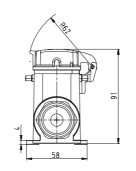
 $In 2013 \ the \ housing \ will \ be \ equipped \ with \ an \ insulation \ strip. \ With \ this \ modification, \ voltage \ ranges \ of \ up \ to \ 690 \ V \ can \ be \ covered.$

Bases

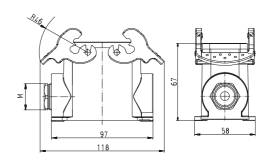
closed, 2 cable glands

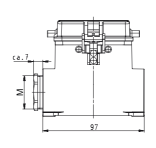


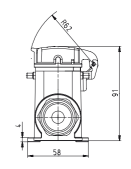




closed, 1 cable gland









690 V Hoods, single locking lever Size 10

690 V Hoods Size 10





Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

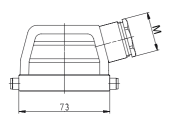


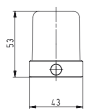
Description	Type	М	Part No.	P.U.
690 V Hoods, size 10	Aluminum housing			
Lateral cable entry M20	ŭ			
with cable gland, IP54, →IØI+ 3 – 14.5 mm	BAS GOT GG 10 M20 69 A0	20	77.350.1035.0	1
with threaded collar	BAS GOT GG 10 M20 69 A1	20	77.350.1035.1	1
with intermediate support	BAS GOT GG 10 M20 69 A2	20	77.350.1035.2	1
with strain relief, IP54	BAS GOT GG 10 M20 69 A3	20	77.350.1035.3	1
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GG 10 M25 69 A0	25	77.353.1035.0	1
with threaded collar	BAS GOT GG 10 M25 69 A1	25	77.353.1035.1	1
with intermediate support	BAS GOT GG 10 M25 69 A2	25	77.353.1035.2	1
with strain relief, IP54	BAS GOT GG 10 M25 69 A3	25	77.353.1035.3	1
Top cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GI 10 M20 69 A0	20	77.352.1035.0	1
with threaded collar	BAS GOT GI 10 M20 69 A1	20	77.352.1035.1	1
with intermediate support	BAS GOT GI 10 M20 69 A2	20	77.352.1035.2	1
with strain relief, IP54	BAS GOT GI 10 M20 69 A3	20	77.352.1035.3	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 10 M25 69 A0	25	77.354.1035.0	1
with threaded collar	BAS GOT GI 10 M25 69 A1	25	77.354.1035.1	1
with intermediate support	BAS GOT GI 10 M25 69 A2	25	77.354.1035.2	1
with strain relief, IP54	BAS GOT GI 10 M25 69 A3	25	77.354.1035.3	1
Multipole connectors for cable-to-cable couplings M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GI 10 M20 69 A0	20	77.352.1035.0	1
with cable gland, IP54, →IØI → 3 – 14.5 mm Locking levers and gasket	BAS GOT GL 10 M20 69 A0	20	77.372.1035.0	1
with threaded collar	BAS GOT GI 10 M20 69 A1	20	77.352.1035.1	1
with threaded collar	BAS GOT GL 10 M20 69 A1	20	77.372.1035.1	1
Locking levers and gasket with strain relief, IP54	BAS GOT GI 10 M20 69 A3	20	77.352.1035.3	1
with strain relief, IP54				
Locking levers and gasket	BAS GOT GL 10 M20 69 A3	20	77.372.1035.3	1
Technical data				
Material Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers at Multipole connectors	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket at Multipole connectors	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm		Z5.507.1353.0	
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm			10
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm			10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Contact inserts				
See the product matrix			Page 24-25	

In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

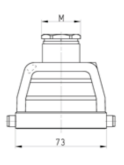
Hoods

Lateral cable entry





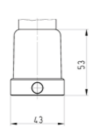
Top cable entry

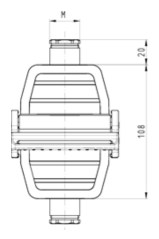


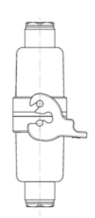


Multipole connectors for cable-to-cable couplings









690 V Bases,

690 V Bases, single locking lever Size 10

Size 10 **VDE** (((() open without cover with cover



closed 1 cable gland



closed 1 cable gland, bottom



Description	Type	M	Part No.	P.U.
690 V Bases, size 10	Aluminum housing			
Open-bottom base				
without cover	BAS GUT GK 10 69 A		77.320.1028.0	1
with cover	BAS GUT GP 10 69 A		77.325.1028.0	1
Closed-bottom base				
2 cable glands, 2 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GL 10 M20 69 A0	20	77 220 1025 0	1
with threaded collar	BAS GUT GL 10 M20 69 AC			
with cover	BAS GOT GE TO WIZO 09 AT	20	77.330.1033.1	
with cover with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GR 10 M20 69 AC	20	77 240 1025 0	1
with threaded collar	BAS GUT GR 10 M20 69 A1			
	BAS GUT GR TU MZU 09 AT	20	77.340.1033.1	1
1 cable gland, left, 1 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GM 10 M20 69 A0			1
with threaded collar	BAS GUT GM 10 M20 69 A1	20	77.331.1035.1	1
with cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GS 10 M20 69 A0			
with threaded collar	BAS GUT GS 10 M20 69 A1	20	77.341.1035.1	1
1 cable gland, right, 1 x M20				
with cover				
with cable gland, IP54, →IØI+ 3 – 14.5 mm	BAS GUT GT 10 M20 69 A0	20	77 342 1035 0	1
with threaded collar	BAS GUT GT 10 M20 69 A1			
	5, 10 00 1 01 10 W.20 00 7 W		7,10 121100011	
1 cable gland, bottom, 1 x M20				
without cover	DAC CUT CO 10 M20 60 A0	20	77 000 1005 0	1
with cable gland, IP54, →IØI 3 – 14.5 mm	BAS GUT GO 10 M20 69 A0			
with threaded collar	BAS GUT GO 10 M20 69 A1	20	//.333.1035.1	1
with cover	DAG OUT OU 10 1400 00 40	00	77.040.4005.0	1
with cable gland, IP54, →IØI— 3 – 14.5 mm	BAS GUT GU 10 M20 69 A0 BAS GUT GU 10 M20 69 A1			
with threaded collar	BA2 GOT GO TO MS0 69 AT	20	//.343.1035.1	
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Type	М	Part No.	P.U.
Accessories				
	Connection range 6 12	20	7E EO7 10E0 0	10
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm			
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm	20	25.507.1321.0	10

All Bases on this page are also available in M25 design. The fifth digit of the part number always increases by 4 for M25 compared to the corresponding M20 designs.

Contact inserts See the product matrix

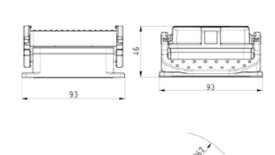
77.33**1**.1035.0 for M20 becomes 77.33**5**.1035.0 for M25

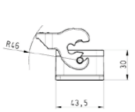
In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

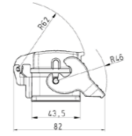
Page 24-25

Bases

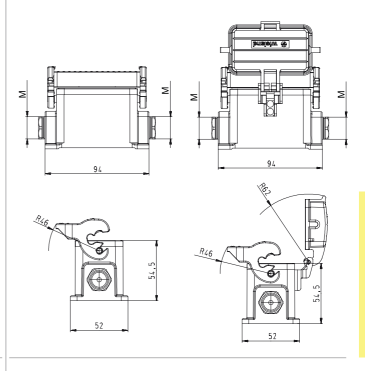
open



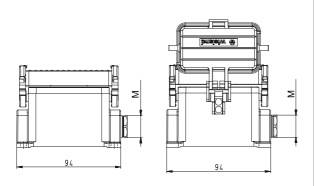


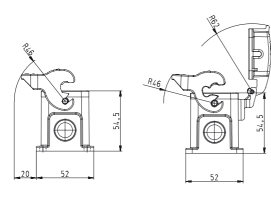


closed, 2 cable glands

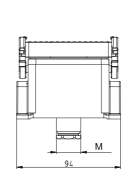


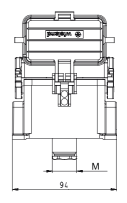
closed, 1 cable gland

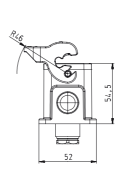


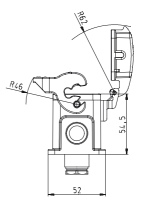


closed, 1 cable gland, bottom









690 V Hoods, double locking lever Size 10

690 V Hoods Size 10





Lateral cable entry



Top cable entry

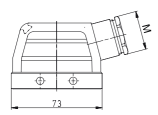


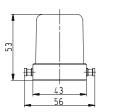
Description	Туре	М	Part No.	P.U.
690 V Hoods, size 10	Aluminum housing			
Lateral cable entry M20				
with cable gland, IP54, →IØI+ 3 - 14.5 mm	BAS GOT GA 10 M20 69 A0	20	72.350.1035.0	1
with threaded collar	BAS GOT GA 10 M20 69 A1	20	72.350.1035.1	1
with intermediate support	BAS GOT GA 10 M20 69 A2	20	72.350.1035.2	1
with strain relief, IP54	BAS GOT GA 10 M20 69 A3	20	72.350.1035.3	1
Lateral cable entry M25				
with cable gland, IP54, →IØI+ 7.5 – 19 mm	BAS GOT GA 10 M25 69 A0	25	72.353.1035.0	1
with threaded collar	BAS GOT GA 10 M25 69 A1	25	72.353.1035.1	1
with intermediate support	BAS GOT GA 10 M25 69 A2	25	72.353.1035.2	1
with strain relief, IP54	BAS GOT GA 10 M25 69 A3	25	72.353.1035.3	1
Top cable entry M20				
with cable gland, IP54, →IØI+ 3 - 14.5 mm	BAS GOT GC 10 M20 69 A0	20	72.352.1035.0	1
with threaded collar	BAS GOT GC 10 M20 69 A1	20	72.352.1035.1	1
with intermediate support	BAS GOT GC 10 M20 69 A2	20	72.352.1035.2	1
with strain relief, IP54	BAS GOT GC 10 M20 69 A3	20	72.352.1035.3	1
Top cable entry M25				
with cable gland, IP54, →IØI+ 7.5 – 19 mm	BAS GOT GC 10 M25 69 A0	25	72.354.1035.0	1
with threaded collar	BAS GOT GC 10 M25 69 A1	25	72.354.1035.1	1
with intermediate support	BAS GOT GC 10 M25 69 A2	25	72.354.1035.2	1
with strain relief, IP54	BAS GOT GC 10 M25 69 A3	25	72.354.1035.3	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers at Multipole connectors	-			
Gasket at Multipole connectors	-			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Type	Μ	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 - 12 mm	20	Z5.507.1353.0	10
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm	20	Z5.507.1321.0	10
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm		Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Contact inserts				
See the product matrix			Page 24–25	

In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

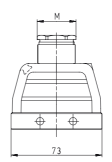
Hoods

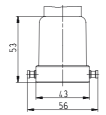
Lateral cable entry





Top cable entry





690 V Hoods, double locking lever with Locking levers, Size 10

690 V Hoods Size 10





Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

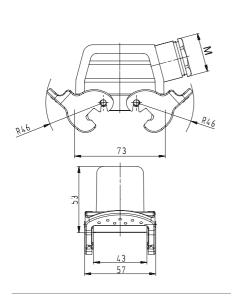


Description	Туре	М	Part No.	P.U.
690 V Hoods, size 10	Aluminum housing			
Lateral cable entry M20	,			
with cable gland, IP54, →IØI+ 3 - 14.5 mm	BAS GOT GD 10 M20 69 A0	20	72.355.1035.0	1
with threaded collar	BAS GOT GD 10 M20 69 A1	20	72.355.1035.1	1
with intermediate support	BAS GOT GD 10 M20 69 A2	20	72.355.1035.2	1
with strain relief, IP54	BAS GOT GD 10 M20 69 A3	20	72.355.1035.3	1
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GD 10 M25 69 A0	25	72.358.1035.0	1
with threaded collar	BAS GOT GD 10 M25 69 A1	25	72.358.1035.1	1
with intermediate support	BAS GOT GD 10 M25 69 A2		72.358.1035.2	1
with strain relief, IP54	BAS GOT GD 10 M25 69 A3	25	72.358.1035.3	1
Top cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GF 10 M20 69 A0			1
with threaded collar	BAS GOT GF 10 M20 69 A1	20	72.357.1035.1	1
with intermediate support	BAS GOT GF 10 M20 69 A2			1
with strain relief, IP54	BAS GOT GF 10 M20 69 A3	20	72.357.1035.3	1
Top cable entry M25				
with cable gland, IP54, →IØI- 7.5 – 19 mm	BAS GOT GF 10 M25 69 A0		72.359.1035.0	1
with threaded collar	BAS GOT GF 10 M25 69 A1		72.359.1035.1	1
with intermediate support	BAS GOT GF 10 M25 69 A2		72.359.1035.2	1
with strain relief, IP54	BAS GOT GF 10 M25 69 A3	25	72.359.1035.3	1
Multipole connectors for cable-to-cable couplings M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GC 10 M20 69 A0	20	72.352.1035.0	1
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GK 10 M20 69 A0	20	72.372.1035.0	1
Locking levers and gasket with threaded collar	BAS GOT GC 10 M20 69 A1	20	72.352.1035.1	1
with threaded collar				
Locking levers and gasket	BAS GOT GK 10 M20 69 A1	20	72.372.1035.1	1
with strain relief, IP54	BAS GOT GC 10 M20 69 A3	20	72.352.1035.3	1
with strain relief, IP54 Locking levers and gasket	BAS GOT GK 10 M20 69 A3	20	72.372.1035.3	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free Handle: Polyamide, UL94-V0; stainless steel: V2A			
Locking levers				
Gasket for Multipole connectors	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Type	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm		Z5.507.1353.0	
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm	20		10
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm		Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Contact inserts				
See the product matrix			Page 24-25	

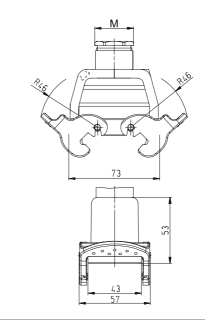
In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

Hoods with Locking levers

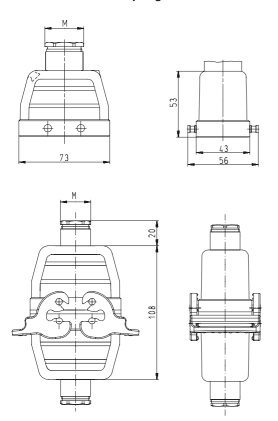
Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings



690 V Bases, double locking lever Size 10

690 V Bases, Size 10



closed 1 cable gland



closed 1 cable gland, bottom



Description	Type	М	Part No.	P.U
690 V Bases, size 10	Aluminum housing			
Open-bottom base	7 damman nodomg			
without cover	BAS GUT GA 10 69 A		72.320.1028.0	1
with cover	BAS GUT GE 10 69 A		72.325.1028.0	1
Closed-bottom base				
2 cable glands, 2 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GB 10 M20 69 A			
with threaded collar	BAS GUT GB 10 M20 69 A	1 20	72.330.1035.1	1
with cover	5.4.6.6117.65.46.460.66		70.040.4005.0	
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GF 10 M20 69 A			
with threaded co ll ar	BAS GUT GF 10 M20 69 A	AT 20	72.340.1035.1	1
1 cable gland, left, 1 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GC 10 M20 69 A			
with threaded collar	BAS GUT GC 10 M20 69 A	1 20	72.331.1035.1	1
with cover	5 4 6 6 UT 6 6 4 6 4 6 6 6 6 6	0.00	70.044.4005.0	
with cable gland, IP54, →IØI← 3 – 14.5 mm with threaded collar	BAS GUT GG 10 M20 69 A BAS GUT GG 10 M20 69 A			
	BAS GUT GG TU MIZU 69 A	\I ZU	72.341.1035.1	
1 cable gland, left, 1 x M25				
without cover	5.4.0.0117.00.40.405.00	1 05	70 005 1005 1	
with threaded co ll ar	BAS GUT GC 10 M25 69 A	1 25	72.335.1035.1	1
1 cable gland, right, 1 x M20				
with cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GH 10 M20 69 /			
with threaded co ll ar	BAS GUT GH 10 M20 69 A	AT 20	/2.342.1035.1	1
1 cable gland, bottom, 1 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GD 10 M20 69 A			
with threaded collar	BAS GUT GD 10 M20 69 A	1 20	72.333.1035.1	1
with cover	DAG OLIT OL 40 M22 22	0 00	70.040.4005.0	4
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GI 10 M20 69 A			
with threaded co ll ar	BAS GUT GI 10 M20 69 A	AT 20	72.343.1035.1	

reclinical data					
	Material	Die cast aluminum alloy			
	Surface	silicon-free			
	Locking levers	Handle: Polyamide, UL94-V0; stainless steel: V2A			
	Gasket	NBR			
Degree of protection					
	with latched locking levers	IP54			
	with appropriate cable glands	IP65 -40 - +120 °C			
	Temperature range				
	Description	Туре	M	Part No.	P.U.

Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm			
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm			
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Contact inserts				
See the product matrix			Page 24-25	

All Bases on this page are also available in M25 design. The fifth digit of the part number always increases by 4 for M25 compared to the corresponding M20 designs.

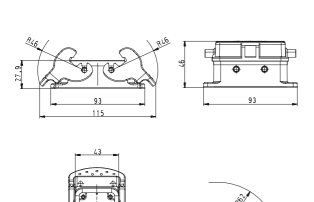
Example: 72.33**1**.1035.0 for M20 becomes 72.33**5**.1035.0 for M25

Note

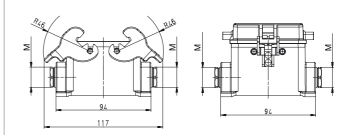
In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

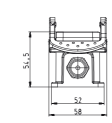
Bases

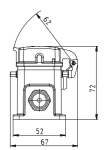
open



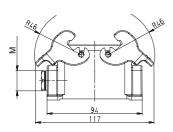
closed, 2 cable glands

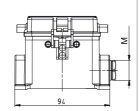


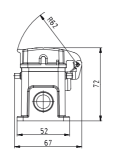




closed, 1 cable gland







closed, 1 cable gland, bottom

