500 V Bases, single locking lever Size 16

500 V Bases, Size 16







closed 1 cable gland



1 cable gland, bottom



Aluminum housing	Description	Туре	М	Part No.	P.U.	
### Without cover BAS GUT GK 16 50 A 71.320,1628.0 1 with cover BAS GUT GP 16 50 A 71.320,1628.0 1 71.325,162	500 V Bases, size 16	Aluminum housing				
### BAS GUT GP 16 50 A 71.325.1628.0 1	Open-bottom base					
Closed-bottom base 2 cable glands, 2 x M25 without cover with cable gland, IP54, →IØI→ 7.5 – 19 mm						
2 cable glands, 2 x M25 without cover with cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GL 16 M25 50 A0 25 71.330.1635.0 1 with threaded collar With cover with cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GR 16 M25 50 A0 25 71.340.1635.0 1 with threaded collar BAS GUT GR 16 M25 50 A0 25 71.340.1635.0 1 with threaded collar BAS GUT GR 16 M25 50 A0 25 71.340.1635.0 1 with threaded collar BAS GUT GR 16 M25 50 A0 25 71.340.1635.1 1 1 cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GM 16 M25 50 A0 25 71.331.1635.0 1 with threaded collar With cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GM 16 M25 50 A0 25 71.331.1635.0 1 with threaded collar BAS GUT GM 16 M25 50 A0 25 71.341.1635.0 1 with threaded collar BAS GUT GS 16 M25 50 A0 25 71.341.1635.0 1 with threaded collar BAS GUT GS 16 M25 50 A0 25 71.341.1635.0 1 With cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with threaded collar BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 With threaded collar BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 With threaded collar BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 With threaded collar BAS GUT GT 16 M25 50 A0 25 71.333.1635.0 1 With threaded collar BAS GUT GT 16 M25 50 A0 25 71.333.1635.0 1 With threaded collar BAS GUT GT 16 M25 50 A0 25 71.333.1635.0 1 With threaded collar BAS GUT GT 16 M25 50 A0 25 71.333.1635.0 1 With threaded collar BAS GUT GU 16 M25 50 A1 25 71.333.1635.0 1 With threaded collar BAS GUT GU 16 M25 50 A1 25 71.333.1635.0 1 With threaded collar With cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GU 16 M25 50 A1 25 71.343.1635.1 1 Technical data Material Die cast aluminum alloy Silicon-free Handle: Polyamide, UL94-VO; stainless steel: V2A BAS GUT GU 16 M25 50 A1 25 71.343.1635.1 1 Technical data Material Die cast aluminum alloy With cable gland, IP54, →IØI→ 7.5 – 19 mm With latched locking levers With appropriate cable glands IP64 With appropriate cable glands P65 Temperature range	with cover	BAS GUT GP 16 50 A		71.325.1628.0	1	
without cover with cable gland, IP54, →IØI→ 7.5−19 mm BAS GUT GL 16 M25 50 A0 25 71.330.1635.0 1 1 with treaded collar with cover With cover BAS GUT GR 16 M25 50 A1 25 71.330.1635.1 1 25 71.330.1635.0 1 1 with cover with cable gland, IP54, →IØI→ 7.5−19 mm with threaded collar with cover with cable gland, IP54, →IØI→ 7.5−19 mm BAS GUT GR 16 M25 50 A1 25 71.340.1635.0 1 25 71.331.1635.0 1 without cover with cable gland, IP54, →IØI→ 7.5−19 mm with cable gland, IP54, →IØI→ 7.5−19 mm BAS GUT GM 16 M25 50 A0 25 71.331.1635.0 1 25 71.331.1635.0 1 with cover with cable gland, IP54, →IØI→ 7.5−19 mm with threaded collar with cover with cable gland, IP54, →IØI→ 7.5−19 mm BAS GUT GS 16 M25 50 A0 25 71.341.1635.0 1 25 71.341.1635.0 1 with cover with cable gland, IP54, →IØI→ 7.5−19 mm with threaded collar BAS GUT GT 16 M25 50 A1 25 71.342.1635.1 1 25 71.342.1635.1 1 1 cable gland, bottom, 1 x M25 with out cover with cable gland, IP54, →IØI→ 7.5−19 mm BAS GUT GT 16 M25 50 A1 25 71.333.1635.0 1 25 71.333.1635.0 1 with cover with cable gland, IP54, →IØI→ 7.5−19 mm BAS GUT GO 16 M25 50 A1 25 71.333.1635.0 1 25 71.333.1635.0 1 with cover with cable gland, IP54, →IØI→ 7.5−19 mm BAS GUT GO 16 M25 50 A1 25 71.333.1635.0 1 25 71.333.1635.0 1 with cover with cable gland, IP54, →IØI→ 7.5−19 mm BAS GUT GO 16 M25 50 A1 25 71.333.1635.0 1 25 71.333.1635.0 1 with						
with cable gland, IP54, →IØI→ 7.5− 19 mm	2 cable glands, 2 x M25					
### With threaded collar BAS GUT GL 16 M25 50 A1 25 71.330.1635.1 1 ### with cover BAS GUT GR 16 M25 50 A1 25 71.340.1635.1 1 ### with cable gland, IP54, →IØI← 7.5– 19 mm						
with cover with cable gland, IP54, →IØI► 7.5- 19 mm BAS GUT GR 16 M25 50 A0 25 71.340.1635.0 1 1 cable gland, Ieft, 1 x M25 without cover with cable gland, IP54, →IØI► 7.5- 19 mm BAS GUT GM 16 M25 50 A0 25 71.331.1635.0 1 with threaded collar BAS GUT GM 16 M25 50 A0 25 71.331.1635.0 1 with threaded collar BAS GUT GM 16 M25 50 A0 25 71.331.1635.0 1 with cable gland, IP54, →IØI► 7.5- 19 mm BAS GUT GM 16 M25 50 A0 25 71.331.1635.0 1 with cable gland, IP54, →IØI► 7.5- 19 mm BAS GUT GS 16 M25 50 A0 25 71.341.1635.0 1 with threaded collar BAS GUT GS 16 M25 50 A0 25 71.341.1635.0 1 with cable gland, IP54, →IØI► 7.5- 19 mm BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with threaded collar BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with threaded collar BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with threaded collar BAS GUT GT 16 M25 50 A0 25 71.333.1635.0 1 with cable gland, IP54, →IØI► 7.5- 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with cable gland, IP54, →IØI► 7.5- 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.333.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.333.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 Technical data Material Die cast aluminum alloy Surface Locking levers Handle: Polyamide, UL94-V0; stainless steel: V2A BAS GUT GU 16 M25 50 A0 25 71.343.1635.1 1 Technical data Material Die cast aluminum alloy Surface Locking levers Handle: Polyamide, UL94-V0; stainless steel: V2A BAS GUT GU 16 M25 60 A0 25 71.343.1635.0 1 Technical data Material Die cast aluminum alloy Surface Locking levers Handle: Polyamide, UL94-V0; stainless steel: V2A BAS GUT GU 16 M25 60 A0 25 71.343.1635.0 1 Technical data Material	0 , ,					
with cable gland, IP54, →IØI► 7.5− 19 mm with threaded collar 1 cable gland, Ieft, 1 x M25 without cover with cable gland, IP54, →IØI► 7.5− 19 mm with threaded collar BAS GUT GR 16 M25 50 A1 25 71.340.1635.0 1 1 cable gland, IP54, →IØI► 7.5− 19 mm with cover with cable gland, IP54, →IØI► 7.5− 19 mm with cover with cable gland, IP54, →IØI► 7.5− 19 mm with cover with cable gland, IP54, →IØI► 7.5− 19 mm with cable gland, IP54, →IØI► 7.5− 19 mm with cable gland, IP54, →IØI► 7.5− 19 mm with cover with cable gland, IP54, →IØI► 7.5− 19 mm BAS GUT GO 16 M25 50 A0 25 71.342.1635.0 1 cable gland, IP54, →IØI► 7.5− 19 mm with cover with cable gland, IP54, →IØI► 7.5− 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with threaded collar BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with cover with cable gland, IP54, →IØI► 7.5− 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with cover with cable gland, IP54, →IØI► 7.5− 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with cover with cable gland, IP54, →IØI► 7.5− 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with cover with cable gland, IP54, →IØI► 7.5− 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 With cover with cable gland, IP54, →IØI► 7.5− 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 With cover with cable gland, IP54, →IØI► 7.5− 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 With cover with cable gland, IP54, →IØI► 7.5− 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 With cover with cable gland, IP54, →IØI► 7.5− 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 With cover		BAS GUT GL 16 M25 50 A	25	71.330.1635.1	1	
### BAS GUT GR 16 M25 50 A1 25 71.340.1635.1 1 Cable gland, left, 1 x M25						
1 cable gland, left, 1 x M25 without cover without cable gland, lP54, →lØl → 7.5 – 19 mm BAS GUT GM 16 M25 50 A0 25 71.331.1635.0 1 with threaded collar BAS GUT GM 16 M25 50 A1 25 71.331.1635.1 1 with cover with cable gland, lP54, →lØl → 7.5 – 19 mm BAS GUT GS 16 M25 50 A0 25 71.341.1635.0 1 with cable gland, right, 1 x M25 with cover vith cover with cover with cover vith cover with cable gland, lP54, →lØl → 7.5 – 19 mm BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with threaded collar BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with cable gland, bottom, 1 x M25 with cable gland, lP54, →lØl → 7.5 – 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with threaded collar BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with cable gland, lP54, →lØl → 7.5 – 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with cable gland, lP54, →lØl → 7.5 – 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 1 with cable gland, lP54, →lØl → 7.5 – 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.1 1 1 Technical data Die cast aluminum alloy 25 71.343.1635.1 1 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>						
with out cover with cable gland, IP54, →IØI→ 7.5− 19 mm BAS GUT GM 16 M25 50 A0 25 71.331.1635.0 1 with threaded collar with cable gland, IP54, →IØI→ 7.5− 19 mm BAS GUT GS 16 M25 50 A0 25 71.341.1635.0 1 with threaded collar BAS GUT GS 16 M25 50 A0 25 71.341.1635.0 1 with cover with cable gland, right, 1 x M25 with cover with cable gland, IP54, →IØI→ 7.5− 19 mm BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with threaded collar BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with threaded collar BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with out cover with cable gland, IP54, →IØI→ 7.5− 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with cover with cable gland, IP54, →IØI→ 7.5− 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with cover with cable gland, IP54, →IØI→ 7.5− 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.1 1 Technical data Material Die cast aluminum alloy Surface Locking levers Handle: Polyamide, UL94-VO; stainless steel: V2A Gasket Degree of protection with latched locking levers With latched locking levers VIDENCE OF COLUMN AND PRICE OF COLU	with threaded collar	BAS GUT GR 16 M25 50 A	25	71.340.1635.1	1	
with cable gland, IP54, →IØI► 7.5− 19 mm with threaded collar with cover with cable gland, IP54, →IØI► 7.5− 19 mm BAS GUT GM 16 M25 50 A0 25 71.331.1635.0 1 with threaded collar BAS GUT GS 16 M25 50 A0 25 71.341.1635.0 1 with threaded collar BAS GUT GS 16 M25 50 A0 25 71.341.1635.0 1 with threaded collar BAS GUT GS 16 M25 50 A0 25 71.341.1635.1 1 1 cable gland, right, 1 x M25 with cover with cable gland, IP54, →IØI► 7.5− 19 mm BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with threaded collar BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with cable gland, IP54, →IØI► 7.5− 19 mm BAS GUT GT 16 M25 50 A0 25 71.342.1635.1 1 1 cable gland, bottom, 1 x M25 without cover with cable gland, IP54, →IØI► 7.5− 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.1 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.1 1 Technical data Material Die cast aluminum alloy silicon-free Locking levers Handle: Polyamide, UL94-VO; stainless steel: V2A NBR Degree of protection with latched locking levers with appropriate cable glands Temperature range -40 - +120 °C Description M Part No. P.U.	1 cable gland, left, 1 x M25					
with threaded collar with cover with cable gland, IP54, →IØI→ 7.5–19 mm with cover with cable gland, right, 1 x M25 with cover with cable gland, right, 1 x M25 with cover with cable gland, IP54, →IØI→ 7.5–19 mm BAS GUT GS 16 M25 50 A1 25 71.341.1635.1 1 1 cable gland, right, 1 x M25 with cover with cable gland, IP54, →IØI→ 7.5–19 mm BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with threaded collar BAS GUT GT 16 M25 50 A1 25 71.342.1635.1 1 1 cable gland, bottom, 1 x M25 without cover with cable gland, IP54, →IØI→ 7.5–19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with threaded collar BAS GUT GO 16 M25 50 A1 25 71.333.1635.0 1 with cover with cable gland, IP54, →IØI→ 7.5–19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with cable gland, IP54, →IØI→ 7.5–19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.1 1 Technical 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 With appropriate cable glands Temperature range -40 - +120 °C Description Type M Part No. P.U.						
with cover with cable gland, IP54, →IØI► 7.5-19 mm BAS GUT GS 16 M25 50 A0 25 71.341.1635.0 1 with threaded collar BAS GUT GS 16 M25 50 A1 25 71.341.1635.1 1 1 cable gland, right, 1 x M25 with cover with cover with cable gland, IP54, →IØI► 7.5-19 mm BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with threaded collar BAS GUT GT 16 M25 50 A1 25 71.342.1635.1 1 1 cable gland, bottom, 1 x M25 without cover with collar BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with threaded collar BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with cover BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with cable gland, IP54, →IØI► 7.5-19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with cover With cable gland, IP54, →IØI► 7.5-19 mm BAS GUT GU 16 M25 50 A1 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A1 25 71.343.1635.1 1 Technical data Material Die cast aluminum alloy Surface silicon-free Locking levers Handle: Polyamide, UL94-V0; stainless steel: V2A Gasket NBR Degree of protection With appropriate cable glands IP54 with appropriate cable glands IP65	with cable gland, IP54, →IØI← 7.5–19 mm					
with cable gland, IP54, →IØI► 7.5-19 mm with threaded collar 1 cable gland, right, 1 x M25 with cover with cable gland, IP54, →IØI► 7.5-19 mm BAS GUT GS 16 M25 50 A1 25 71.341.1635.1 1 1 cable gland, IP54, →IØI► 7.5-19 mm BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with threaded collar BAS GUT GT 16 M25 50 A0 25 71.342.1635.1 1 1 cable gland, bottom, 1 x M25 without cover with cable gland, IP54, →IØI► 7.5-19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.1 1 with cover with cable gland, IP54, →IØI► 7.5-19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.1 1 with cover with cable gland, IP54, →IØI► 7.5-19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.1 1 with cable gland, IP54, →IØI► 7.5-19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.1 1 Technical data Material Die cast aluminum alloy Surface Locking levers Handle: Polyamide, UL94-V0; stainless steel: V2A Gasket NBR Degree of protection with latched locking levers with appropriate cable glands IP65 Temperature range Type M Part No. P.U.	with threaded collar	BAS GUT GM 16 M25 50 A	25	71.331.1635.1	1	
with threaded collar 1 cable gland, right, 1 x M25 with cover with cable gland, IP54, →IØI→ 7.5 – 19 mm with threaded collar 1 cable gland, bottom, 1 x M25 without cover with cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 1 cable gland, bottom, 1 x M25 without cover with cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with threaded collar BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with cover with cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.1 1 **Technical data** Material Die cast aluminum alloy Surface Locking levers Handle: Polyamide, UL94-V0; stainless steel: V2A Gasket NBR **Degree of protection** with latched locking levers With appropriate cable glands Temperature range -40 - +120 °C Description **Technical data** **Degree M Part No. P.U.						
1 cable gland, right, 1 x M25 with cover with cable gland, IP54, →IØI→ 7.5- 19 mm BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with threaded collar BAS GUT GT 16 M25 50 A1 25 71.342.1635.1 1 1 cable gland, bottom, 1 x M25 without cover with cable gland, IP54, →IØI→ 7.5- 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with threaded collar BAS GUT GO 16 M25 50 A1 25 71.333.1635.1 1 with cover with cover with cable gland, IP54, →IØI→ 7.5- 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A1 25 71.343.1635.1 1 Technical data Material Die cast aluminum alloy Surface silicon-free Locking levers Handle: Polyamide, UL94-VO; stainless steel: V2A Gasket NBR Degree of protection With latched locking levers with appropriate cable glands IP65 Temperature range -40 - +120 °C Description Type M Part No. P.U.	with cable gland, IP54, →IØI← 7.5– 19 mm					
with cover with cable gland, IP54, →IØI→ 7.5− 19 mm BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with threaded collar BAS GUT GT 16 M25 50 A1 25 71.342.1635.1 1 1 cable gland, bottom, 1 x M25 without cover with cable gland, IP54, →IØI→ 7.5− 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with treaded collar BAS GUT GO 16 M25 50 A1 25 71.333.1635.1 1 with cover with cable gland, IP54, →IØI→ 7.5− 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 Technical data Material Die cast aluminum alloy Surface Islicon-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 Temperature range Type M Part No. P.U.	with threaded collar	BAS GUT GS 16 M25 50 A	25	71.341.1635.1	1	
with cover with cable gland, IP54, →IØI→ 7.5− 19 mm BAS GUT GT 16 M25 50 A0 25 71.342.1635.0 1 with threaded collar BAS GUT GT 16 M25 50 A1 25 71.342.1635.1 1 1 cable gland, bottom, 1 x M25 without cover with cable gland, IP54, →IØI→ 7.5− 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with treaded collar BAS GUT GO 16 M25 50 A1 25 71.333.1635.1 1 with cover with cable gland, IP54, →IØI→ 7.5− 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 Technical data Material Die cast aluminum alloy Surface Islicon-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 Temperature range Type M Part No. P.U.	1 cable gland, right, 1 x M25					
with threaded collar 1 cable gland, bottom, 1 x M25 without cover with cable gland, IP54, →IØI→ 7.5 – 19 mm with threaded collar BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with threaded collar BAS GUT GO 16 M25 50 A1 25 71.333.1635.1 1 with cover with cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.1 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.1 1 Technical data Material Die cast aluminum alloy Surface Locking levers Handle: Polyamide, UL94-V0; stainless steel: V2A Gasket NBR Degree of protection with latched locking levers With appropriate cable glands Temperature range Type M Part No. P.U.						
with threaded collar 1 cable gland, bottom, 1 x M25 without cover with cable gland, IP54, →IØI→ 7.5 – 19 mm with threaded collar BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with threaded collar BAS GUT GO 16 M25 50 A1 25 71.333.1635.1 1 with cover with cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.1 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.1 1 Technical data Material Die cast aluminum alloy Surface Locking levers Handle: Polyamide, UL94-V0; stainless steel: V2A Gasket NBR Degree of protection with latched locking levers With appropriate cable glands Temperature range Type M Part No. P.U.	with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GT 16 M25 50 A	25	71.342.1635.0	1	
without cover with cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with threaded collar BAS GUT GO 16 M25 50 A1 25 71.333.1635.1 1 with cover with cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A1 25 71.343.1635.0 1 Technical 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 Temperature range -40 - +120 °C Description Type M Part No. P.U.						
without cover with cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GO 16 M25 50 A0 25 71.333.1635.0 1 with threaded collar BAS GUT GO 16 M25 50 A1 25 71.333.1635.1 1 with cover with cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with cable gland, IP54, →IØI→ 7.5 – 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A1 25 71.343.1635.0 1 Technical 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 Temperature range -40 - +120 °C Description Type M Part No. P.U.	1 cable gland, bottom, 1 x M25					
with cable gland, IP54, →IØI → 7.5 – 19 mm with threaded collar with cover with cable gland, IP54, →IØI → 7.5 – 19 mm BAS GUT GO 16 M25 50 A1 25 71.333.1635.0 1 with cable gland, IP54, →IØI → 7.5 – 19 mm BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 BAS GUT GU 16 M25 50 A1 25 71.343.1635.1 1 Technical data Die cast aluminum alloy Surface Locking levers Handle: Polyamide, UL94-V0; stainless steel: V2A Gasket NBR Degree of protection with latched locking levers With appropriate cable glands Temperature range Type M Part No. P.U.						
with threaded collar with cover with cable gland, IP54, →IØI→ 7.5 – 19 mm with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 With threaded collar Die cast aluminum alloy Surface Locking levers Handle: Polyamide, UL94-V0; stainless steel: V2A Gasket NBR Degree of protection with latched locking levers with appropriate cable glands Temperature range Type M Part No. P.U.		BAS GUT GO 16 M25 50 A	25	71.333.1635.0	1	
with cable gland, IP54, IØ To 7.5–19 mm with threaded collar BAS GUT GU 16 M25 50 A0 25 71.343.1635.0 1 with threaded collar BAS GUT GU 16 M25 50 A1 25 71.343.1635.1 1 Technical data Material Die cast aluminum alloy silicon-free Locking levers Handle: Polyamide, UL94-V0; stainless steel: V2A Gasket NBR Degree of protection with latched locking levers with appropriate cable glands Temperature range Description Type M Part No. P.U.						
with threaded collar BAS GUT GU 16 M25 50 A1 25 71.343.1635.1 1 Technical 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 with appropriate cable glands Temperature range Description Type M Part No. P.U.	with cover					
with threaded collar BAS GUT GU 16 M25 50 A1 25 71.343.1635.1 1 Technical data Material Die cast aluminum alloy silicon-free Locking levers Handle: Polyamide, UL94-V0; stainless steel: V2A Gasket NBR Degree of protection with latched locking levers with appropriate cable glands Temperature range Description Type M Part No. P.U.	with cable gland, IP54, →IØI- 7.5-19 mm	BAS GUT GU 16 M25 50 A	25	71.343.1635.0	1	
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 Temperature range -40 - +120 °C Description Type M Part No. P.U.		BAS GUT GU 16 M25 50 A	25	71.343.1635.1	1	
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 Temperature range -40 - +120 °C Description Type M Part No. P.U.						
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 Temperature range -40 - +120 °C Description Type M Part No. P.U.		Die oost aluminum silve				
Locking levers Gasket NBR Degree of protection with latched locking levers with appropriate cable glands Temperature range Type M Part No. P.U.		•				
Gasket NBR Degree of protection with latched locking levers IP54 with appropriate cable glands IP65 Temperature range -40 - +120 °C Description Type M Part No. P.U.						
Degree of protection with latched locking levers IP54 with appropriate cable glands IP65 Temperature range -40 - +120 °C Description Type M Part No. P.U.	- C					
with latched locking levers IP54 with appropriate cable glands IP65 Temperature range -40 - +120 °C Description Type M Part No. P.U.		NRK				
with appropriate cable glands Temperature range IP65 -40 - +120 °C Description Type M Part No. P.U.		IDE 4				
Temperature range -40 - +120 °C Description Type M Part No. P.U.						
Description Type M Part No. P.U.						
7,6	remperature range	-40 - +120 C				
Accessories	Description	Туре	M	Part No.	P.U.	
	Accessories					

Cable gland IP68, plastic material, gray

Cable gland IP68, nickel-plated brass

Contact inserts See the product matrix

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.

Connection range 7 – 16 mm 25 Z5.507.1553.0 10

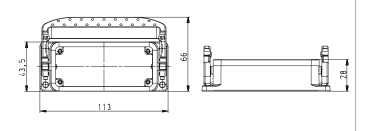
Connection range 11 – 18 mm 25 Z5.507.1521.0 10

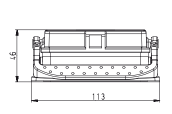
Page 24-25

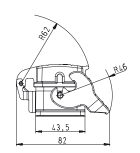
Dimensions

Bases

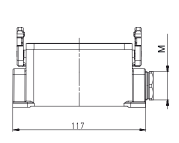
open

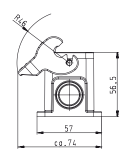


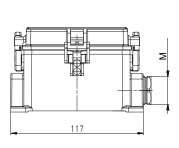


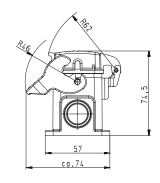


closed, 1 cable gland

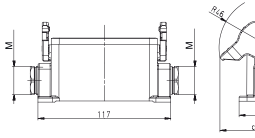


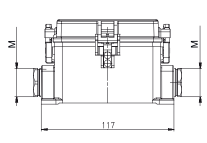


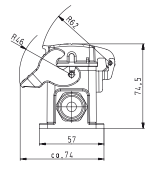




closed, 2 cable glands







closed, 1 cable gland, bottom

