500 V Bases, double locking lever Size 10

500 V Bases,	Description	Type N	I Part No.	P.U.
Size 10	500 V Bases, size 10	Aluminum housing		
	Open-bottom base without cover	BAS GUT GA 10 50 A	70.320.1028.0	1
	with cover	BAS GUT GE 10 50 A	70.325.1028.0	
	Closed-bottom base			
ppen	2 cable glands, 2 x M20			
vithout cover	without cover with cable gland, IP54, ➡IØI⊷ 3 – 14.5 mm	BAS GUT GB 10 M20 50 A0 2	0 70.330.1035.0	1
closed	with threaded collar	BAS GUT GB 10 M20 50 A1 2		
	with cover with cable gland, IP54, →IØI⊷ 3 – 14.5 mm	BAS GUT GF 10 M20 50 A0 2	0 70 3/0 1035 0	1
	with cable gland, if 54, hole 5 = 14.5 min	BAS GUT GF 10 M20 50 A0 2 BAS GUT GF 10 M20 50 A1 2		
	2 cable glands, 2 x M25			
	without cover		5 70 004 1005 0	1
	with cable gland, IP54, ➡IØI⊷ 7.5 – 19 mm with threaded collar	BAS GUT GB 10 M25 50 A0 2 BAS GUT GB 10 M25 50 A1 2		
	with cover			
	with cable gland, IP54, ➡IØI⊷ 7.5 – 19 mm with threaded collar	BAS GUT GF 10 M25 50 A0 2 BAS GUT GF 10 M25 50 A1 2		
	1 cable gland, left, 1 x M20	BAS GUT GETU WIZS SU AT Z	5 70.344.1035.1	
	without cover			
	with cable gland, IP54, ➡ØI Grim 3 – 14.5 mm	BAS GUT GC 10 M20 50 A0 2		
	with threaded collar with cover	BAS GUT GC 10 M20 50 A1 2	0 /0.331.1035.1	1
	with cable gland, IP54, ➡IØI► 3 – 14.5 mm	BAS GUT GG 10 M20 50 A0 2		
	with threaded collar	BAS GUT GG 10 M20 50 A1 2	0 70.341.1035.1	1
cable gland	1 cable gland, left, 1 x M25 without cover			
without cover with cover	with cable gland, IP54, ➡ØI	BAS GUT GC 10 M25 50 A0 2	5 70.335.1035.0	1
	with threaded collar	BAS GUT GC 10 M25 50 A1 2	5 70.335.1035.1	1
	1 cable gland, right, 1 x M20			
	with cover with cable gland, IP54, →IØI⊷ 3 – 14.5 mm	BAS GUT GH 10 M20 50 A0 2	0 70 342 1035 0	1
	with threaded collar	BAS GUT GH 10 M20 50 A1 2		
	1 cable gland, bottom, 1 x M20			
	without cover with cable gland, IP54, →IØI⊷ 3 – 14.5 mm	BAS GUT GD 10 M20 50 A0 2	0 70 222 1025 0	1
	with threaded collar	BAS GUT GD 10 M20 50 A0 2 BAS GUT GD 10 M20 50 A1 2		
	with cover			
	with cable gland, IP54, →IØI⊷ 3 – 14.5 mm with threaded collar	BAS GUT GI 10 M20 50 A0 2 BAS GUT GI 10 M20 50 A1 2		
	1 cable gland, bottom, 1 x M25			
	without cover			
	with cable gland, IP54, →IØI⊷ 7.5 – 19 mm with threaded collar	BAS GUT GD 10 M25 50 A0 2 BAS GUT GD 10 M25 50 A1 2		
		BAS GOT GD TO TWIZS SO AT Z	5 70.337.1035.1	
	Technical data Material	Die cast aluminum alloy		
losed	Surface	silicon-free		
cable gland, bottom	Locking levers	Handle: Polyamide, UL94-V0; sta NBR	ainless steel: V2A	
without cover with cover	Gasket Degree of protection	INDN		
	with latched locking levers	IP54		
	with appropriate cable glands Temperature range	IP65 -40 – +120 °C		
				DI
	Description	Туре М	I Part No.	P.L
	Accessories Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm 2	0 Z5.507.1353.0	10
	Cable gland IP68, nickel-plated brass	Ŭ	0 Z5.507.1321.0	
	Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm 2		
	Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm 2	5 25.507.1521.0	10
	See the product matrix		Page 24–25	
			U III	
1 Ste	All Bases on this page are also available in M2	5 design.		
	The fifth digit of the part number always incre-	ases by 4 for M25 compared		
	to the corresponding M20 designs. Example:			
	70.34 1 .1035.0 for M20 becomes 70.34 5 .0635.	.0 for M25		

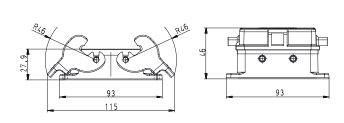
Note:

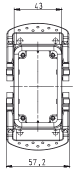
In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

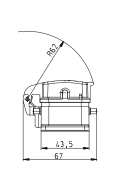
Dimensions

Bases

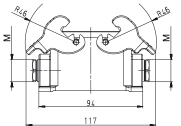
open

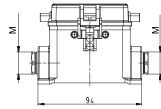


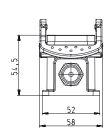


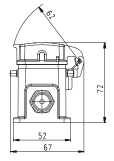


closed, 2 cable glands

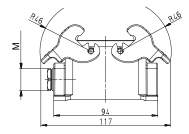


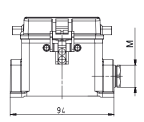


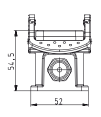


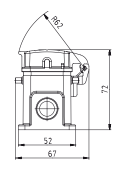


closed, 1 cable gland









closed, 1 cable gland, bottom

