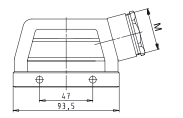
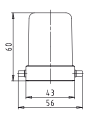
# 690 V Hoods, double locking lever Size 16

690 V Hoods	Description	Туре	M Part No.	P.U.
Size 16	690 V Hoods, size 16	Aluminum housing		
5126 10	Lateral cable entry M25	Ŭ		
$\wedge (a)$	with cable gland, IP54, ➡IØI← 7.5 – 19 mm	BAS GOT GA 16 M25 69 A0	25 72.350.1635.0	1
() () () () () () () () () () () () () (	with threaded collar	BAS GOT GA 16 M25 69 A1	25 72.350.1635.1	1
	with intermediate support	BAS GOT GA 16 M25 69 A2	25 72.350.1635.2	1
	with strain relief, IP54	BAS GOT GA 16 M25 69 A3	25 72.350.1635.3	1
Lateral cable entry	Lateral cable entry M32			
- Mar	with cable gland, IP54, ➡IØI← 15 – 26.5 mm	BAS GOT GA 16 M32 69 A0	32 72 353 1635 0	1
	with threaded collar	BAS GOT GA 16 M32 69 A1		
	with intermediate support	BAS GOT GA 16 M32 69 A2		
	with strain relief. IP54	BAS GOT GA 16 M32 69 A3		
	· · · · · · · · · · · · · · · · · · ·		02 72.000.1000.0	
Contraction in the	Top cable entry M25		05 70 050 4005 0	
	with cable gland, IP54, ➡IØI⊷ 7.5 – 19 mm	BAS GOT GC 16 M25 69 A0		
	with threaded collar	BAS GOT GC 16 M25 69 A1		
and the second se	with intermediate support	BAS GOT GC 16 M25 69 A2		
	with strain relief, IP54	BAS GOT GC 16 M25 69 A3	25 /2.352.1635.3	1
	Top cable entry M32			
	with cable gland, IP54, ➡IØI← 15 – 26.5 mm	BAS GOT GC 16 M32 69 A0	32 72.354.1635.0	1
	with threaded collar	BAS GOT GC 16 M32 69 A1	32 72.354.1635.1	1
	with intermediate support	BAS GOT GC 16 M32 69 A2	32 72.354.1635.2	1
Top cable entry	with strain relief, IP54	BAS GOT GC 16 M32 69 A3	32 72.354.1635.3	1
	Technical data			
	Material metal/plastic	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		
a Div	Description	Туре	M Part No.	P.U.
	Accessories			
	Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25 75 507 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	

#### Dimensions

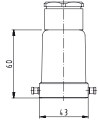
### Lateral cable entry





## Top cable entry





#### 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.