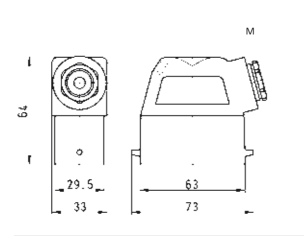
250 V Hoods, single locking lever Size 10/15

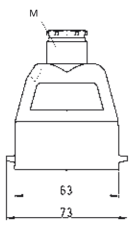
Lateral cable entry	250 V Hoods, size 10/15 Lateral cable entry M20 vith cable gland, IP54, →IØI⊷ 3 – 14.5 mm vith intermediate support Lateral cable entry M25 vith cable gland, IP54, →IØI⊷ 7.5 – 19 mm vith threaded collar vith intermediate support Top cable entry M20 vith cable gland, IP54, →IØI⊷ 3 – 14.5 mm vith threaded collar vith intermediate support	Aluminum housing HD GOT GG 15 M20 50 A0 HD GOT GG 15 M20 50 A2 HD GOT GG 15 M25 50 A0 HD GOT GG 15 M25 50 A1 HD GOT GG 15 M25 50 A2 HD GOT GG 15 M25 50 A2	20 76.350.1535.2 25 76.353.1535.0 25 76.353.1535.1 25 76.353.1535.2 20 76.352.1535.0	1 1 1
Lateral cable entry	vith cable gland, IP54, →IØI⊷ 3 – 14.5 mm vith intermediate support Lateral cable entry M25 vith cable gland, IP54, →IØI⊷ 7.5 – 19 mm vith threaded collar vith intermediate support Top cable entry M20 vith cable gland, IP54, →IØI⊷ 3 – 14.5 mm vith threaded collar	HD GOT GG 15 M20 50 A2 HD GOT GG 15 M25 50 A0 HD GOT GG 15 M25 50 A1 HD GOT GG 15 M25 50 A2 HD GOT GI 15 M20 50 A0	20 76.350.1535.2 25 76.353.1535.0 25 76.353.1535.1 25 76.353.1535.2 20 76.352.1535.0	1 1 1
Lateral cable entry	vith intermediate support .ateral cable entry M25 vith cable gland, IP54, →IØI⊷ 7.5 – 19 mm vith threaded collar vith intermediate support Top cable entry M20 vith cable gland, IP54, →IØI⊷ 3 – 14.5 mm vith threaded collar	HD GOT GG 15 M20 50 A2 HD GOT GG 15 M25 50 A0 HD GOT GG 15 M25 50 A1 HD GOT GG 15 M25 50 A2 HD GOT GI 15 M20 50 A0	20 76.350.1535.2 25 76.353.1535.0 25 76.353.1535.1 25 76.353.1535.2 20 76.352.1535.0	1 1 1
Lateral cable entry	ateral cable entry M25 vith cable gland, IP54, →lØI⊷ 7.5 – 19 mm vith threaded collar vith intermediate support Top cable entry M20 vith cable gland, IP54, →lØI⊷ 3 – 14.5 mm vith threaded collar	HD GOT GG 15 M25 50 A0 HD GOT GG 15 M25 50 A1 HD GOT GG 15 M25 50 A2 HD GOT GI 15 M20 50 A0	25 76.353.1535.0 25 76.353.1535.1 25 76.353.1535.2 20 76.352.1535.0	1
	vith cable gland, IP54, →IØI⊷ 7.5 – 19 mm vith threaded collar vith intermediate support Fop cable entry M20 vith cable gland, IP54, →IØI⊷ 3 – 14.5 mm vith threaded collar	HD GOT GG 15 M25 50 A1 HD GOT GG 15 M25 50 A2 HD GOT GI 15 M20 50 A0	25 76.353.1535.1 25 76.353.1535.2 20 76.352.1535.0	1
	vith threaded collar vith intermediate support Fop cable entry M20 vith cable gland, IP54, →ØI⊷ 3 – 14.5 mm vith threaded collar	HD GOT GG 15 M25 50 A1 HD GOT GG 15 M25 50 A2 HD GOT GI 15 M20 50 A0	25 76.353.1535.1 25 76.353.1535.2 20 76.352.1535.0	1
	vith intermediate support T op cable entry M20 vith cable gland, IP54, जØ⊡ 3 – 14.5 mm vith threaded collar	HD GOT GG 15 M25 50 A2 HD GOT GI 15 M20 50 A0	25 76.353.1535.2 20 76.352.1535.0	
	op cable entry M20 vith cable gland, IP54, ➡lØI⊷ 3 – 14.5 mm vith threaded collar	HD GOT GI 15 M20 50 A0	20 76.352.1535.0	1
	vith cable gland, IP54, ➡IØI⊷ 3 – 14.5 mm vith threaded collar			
	vith threaded collar			
T T		HD GOT GI 15 M20 50 A1		
T	vith intermediate support			
V		HD GOT GI 15 M20 50 A2	20 76.352.1535.2	1
	op cable entry M25			
	vith cable gland, IP54, ➡lØI ⊷ 7.5 – 19 mm	HD GOT GI 15 M25 50 A0		
	vith threaded collar	HD GOT GI 15 M25 50 A1		
M N	vith intermediate support	HD GOT GI 15 M25 50 A2	25 76.354.1535.2	1
	Aultipole connectors for able-to-cable couplings M20			
V	vith cable gland, IP54, ➡IØI⊷ 3 – 14.5 mm	HD GOT GI 15 M20 50 A0	20 76.352.1535.0	1
	vith cable gland, IP54, ⊶lØI⊷ 3 – 14.5 mm	HD GOT GL 15 M20 50 A0	20 76 372 1535 0	1
Tan ashla antwi	ocking levers and gasket			
	vith threaded collar	HD GOT GI 15 M20 50 A1	20 /6.352.1535.1	1
	vith threaded collar .ocking levers and gasket	HD GOT GL 15 M20 50 A1	20 76.372.1535.1	1
T	echnical data			
	Aaterial	Die cast aluminum alloy		
S	Surface	silicon-free		
	ocking levers	-		
	Basket	NBR		
	Degree of protection	IP54		
and the second	vith latched locking levers	IP54 IP65		
	vith appropriate cable glands emperature range	-40 - +120 °C		
	omporataro rango	10 1120 0		
D	lescription	Туре	M 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		
	Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm		
	Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25 Z5.507.1521.0	10
Multipole connectors for c	Contact inserts			
cable-to-cable couplings	See the product matrix		Page 24–25	

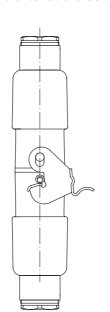
Hoods

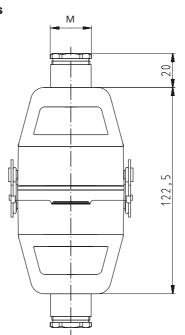
Lateral cable entry



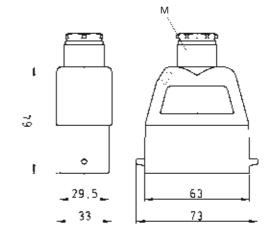
Multipole connectors for cable-to-cable couplings







Top cable entry

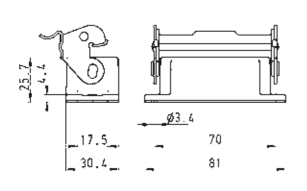


250 V Bases, single locking lever Size 10/15

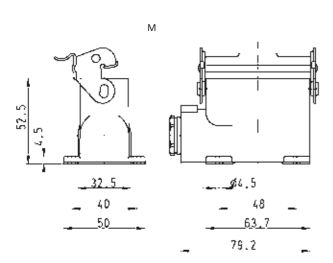
250 V Bases,	Description	Туре	M F	Part No.	P.U.
Size 10/15	250 V Bases, size 10/15	Aluminum housing			
	Open-bottom base without cover	HD GUT GK 15 50 A	-	76.320.1528.0	1
	with metal cover	HD GUT MP 15 50 A		76.425.1528.0	
open	Closed-bottom base				
without cover	2 cable glands, 2 x M20				
with cover	without cover		20 -	76 220 1525 0	1
	with cable gland, IP54, ➡IØI⊷ 3 – 14.5 mm with threaded collar	HD GUT GL 15 M20 50 A0 HD GUT GL 15 M20 50 A1			
	with metal cover				
	with cable gland, IP54, →IØI⊷ 3 – 14.5 mm	HD GUT GR 15 M20 50 A0 HD GUT GR 15 M20 50 A1			
200 117	with threaded collar	HD GUT GR 15 MZU 50 AT	20 /	/6.440.1535.1	1
No contraction of the second s	2 cable glands, 2 x M25 without cover				
	with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	HD GUT GL 15 M25 50 A0	25 7	76.334.1535.0	1
	with threaded collar	HD GUT GL 15 M25 50 A1	25 7	76.334.1535.1	1
	with metal cover with cable gland, IP54, ⊶IØI⊷ 7.5 – 19 mm	HD GUT GR 15 M25 50 A0	25 -	76 444 1525 0	1
	with threaded collar	HD GUT GR 15 M25 50 A0			
	1 cable gland, left, 1 x M20				
closed	without cover				
1 cable gland	with cable gland, IP54, →IØI⊷ 3 – 14.5 mm	HD GUT GM15 M20 50 A0			
without cover	with threaded collar with metal cover	HD GUT GM15 M20 50 A1	20 /	/6.331.1535.1	1
with cover	with cable gland, IP54, →IØI⊷ 3 – 14.5 mm	HD GUT MS 15 M20 50 A0			
	with threaded collar	HD GUT MS 15 M20 50 A1	20 7	76.441.1535.1	1
	1 cable gland, right, 1 x M20				
	without cover with cable gland, IP54, →IØI⊷ 3 – 14.5 mm	HD GUT GN 15 M20 50 A0	20 -	76 222 1525 0	1
	with threaded collar	HD GUT GN 15 M20 50 A0			
	with metal cover				
	with cable gland, IP54, ➡IØI⊷ 3 – 14.5 mm with threaded collar	HD GUT MN15 M20 50 A0 HD GUT MN15 M20 50 A1			
		AD GOT MINTS MIZO SO AT	20 /	70.442.1555.1	1
	1 cable gland seitlich, left, 1 x M25 without cover				
	with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	HD GUT GM15 M25 50 A0	25 7	76.335.1535.0	1
	with threaded collar	HD GUT GM15 M25 50 A1	25 7	76.335.1535.1	1
	with metal cover with cable gland, IP54, ➡IØI⊷ 7.5 – 19 mm	HD GUT MS 15 M25 50 A0	25 7	76 445 1535 0	1
	with threaded collar	HD GUT MS 15 M25 50 A1			
	1 cable gland seitlich, right, 1 x M25				
closed	without cover				
1 cable gland, lateral	with cable gland, IP54, →IØI⊷ 7.5 – 19 mm with threaded collar	HD GUT GT 15 M25 50 A0 HD GUT GT 15 M25 50 A1			
cable entry	with metal cover		20 /	70.330.1333.1	1
without cover	with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	HD GUT MN15 M25 50 A0			
with cover	with threaded collar	HD GUT MN15 M25 50 A1	25 7	76.446.1535.1	1
	Technical data				
	Material	Die cast aluminum alloy			
	Surface Locking levers	silicon-free zinc-plated steel			
August and a second	Gasket	-			
AND THE REAL PROPERTY OF	Degree of protection				
and the second sec	with latched locking levers with appropriate cable glands	IP54 IP65			
	Temperature range	-40 – +120 °C			
	Description	Туре	M	Part No.	P.U.
110		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		a.tho.	
	Accessories Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm	20 7	Z5.507.1353.0	10
	Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm		Z5.507.1321.0	
41	Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm		Z5.507.1553.0	
	Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25 Z	25.507.1521.0	10
	Contact inserts		r	Page 24–25	
	See the product matrix		1	age 24–20	

Bases

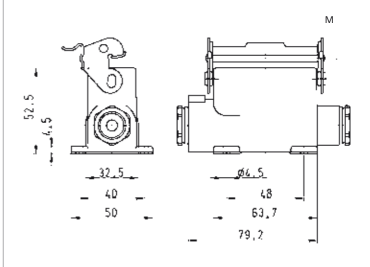
open



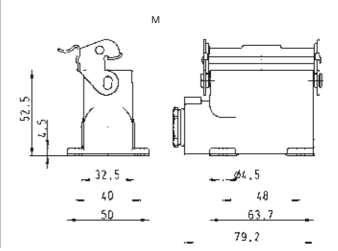
closed, 1 cable gland



closed, 2 cable glands



closed, 1 cable gland, lateral cable entry

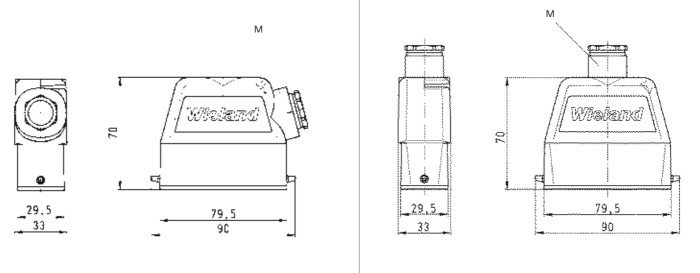


250 V Hoods, single locking lever Size 16/25

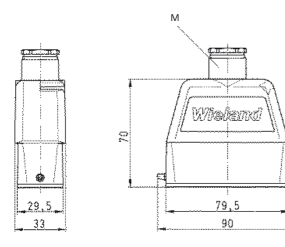
50 V Hoods	Description	Туре	Μ	Part No.	P.U.		
ize 16/25	250 V Hoods, size 16/25	Aluminum housing					
120 10/25	Lateral cable entry M20						
	with cable gland, IP54, ➡IØI⊷ 3 – 14.5 mm	HD GOT GG 25 M20 50 A0	20	76.350.2535.0	1		
	with intermediate support	HD GOT GG 25 M20 50 A2	20	76.350.2535.2	1		
ateral cable entry	Lateral cable entry M25						
-	with cable gland, IP54, ⇒IØI← 7.5 – 19 mm	HD GOT GG 25 M25 50 A0	25	76.353.2535.0	1		
	with intermediate support	HD GOT GG 25 M25 50 A2	25	76.353.2535.2	1		
	Top cable entry M20						
and the second s	with cable gland, IP54, ➡IØI⊷ 3 – 14.5 mm	HD GOT GI 25 M20 50 A0	20	76.352.2535.0	1		
1 million	with threaded collar	HD GOT GI 25 M20 50 A1	20	76.352.2535.1	1		
	with intermediate support	HD GOT GI 25 M20 50 A2	20	76.352.2535.2	1		
	Top cable entry M25						
	with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	HD GOT GI 25 M25 50 A0	25	76.354.2535.0	1		
and the second	with threaded collar	HD GOT GI 25 M25 50 A1	25	76.354.2535.1	1		
	with intermediate support	HD GOT GI 25 M25 50 A2	25	76.354.2535.2	1		
	Multipole connectors for cable-to-cable couplings M20						
	with cable gland, IP54, ➡IØI⊷ 3 – 14.5 mm	HD GOT GI 25 M20 50 A0	20	76.352.2535.0	1		
	with cable gland, IP54, ➡IØI⊷ 3 – 14.5 mm	HD GOT GL 25 M20 50 A0	20	76 372 2535 0	1		
	Locking levers and gasket						
on apple entry	with threaded collar with threaded collar	HD GOT GI 25 M20 50 A1	20	76.352.2535.1	1		
op cable entry	Locking levers and gasket	HD GOT GL 25 M20 50 A1	20	76.372.2535.1	1		
	Multipole connectors for cable-to-cable couplings M25						
and and	with cable gland, IP54, ➡IØI⊷ 7.5 – 19 mm	HD GOT GI 25 M25 50 A0	25	76.354.2535.0	1		
and a	with cable gland, IP54, ➡IØI⊷ 7.5 – 19 mm Locking levers and gasket	HD GOT GL 25 M25 50 A0	25	76.374.2535.0	1		
and a start and a start	Technical data						
	Material	Die cast aluminum alloy					
	Surface	silicon-free					
and the second se	Locking levers at Multipole connectors	Stahl NBR					
	Gasket Degree of protection	NDN					
7	with latched locking levers	IP54					
	with appropriate cable glands	IP65					
	Temperature range	-40 - +120 °C					
	Description	Turne	N.4	Part No.	P.U.		
	Description	Туре	IVI	Part No.	P.U.		
Aultinole connectors for	Accessories						
-							
able-to-cable couplings	, I						
		Connection range 11 – 18 mm	20	20.007.1021.0	10		
				D 04.05			
	See the product matrix			Page 24–25			
Aultipole connectors for able-to-cable couplings	Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass Contact inserts See the product matrix	Connection range 6 – 12 mm Connection range 8 – 13 mm Connection range 7 – 16 mm Connection range 11 – 18 mm	20 25				

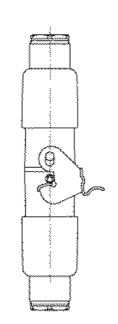
Hoods

Lateral cable entry

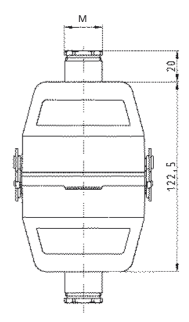


Multipole connectors for cable-to-cable couplings





Top cable entry

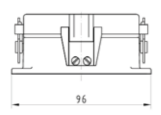


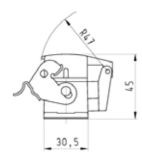
250 V Bases, single locking lever Size 16/25

250 V Bases,	Description	Туре	MF	Part No.	P.U.
Size 16/25	250 V Bases, size 16/25	Aluminum housing			
3120 10/25	Open-bottom base	J			
	without cover	HD GUT GK 25 50 A	1	76.320.2528.0	1
	mit plasticdeckel	HD GUT GP 25 50 A		76.325.2528.0	1
open	with metal cover	HD GUT MP 25 50 A	5	76.425.2528.0	1
- without cover	Closed-bottom base				
with cover	2 cable glands, 2 x M20				
	without cover				
	with cable gland, IP54, →IØI⊷ 3 – 14.5 mm	HD GUT GL 25 M20 50 A0	20 7	76.330.2535.0	1
	with threaded collar	HD GUT GL 25 M20 50 A1	20 7	76.330.2535.1	1
	with metal cover				
	with cable gland, IP54, →IØI⊷ 3 – 14.5 mm	HD GUT MR 25 M20 50 A0		76.440.2535.0	
	with threaded collar	HD GUT MR 25 M20 50 A1	20 7	76.440.2535.1	1
and the second second	2 cable glands, 2 x M25				
10	without cover				
	with cable gland, IP54, ➡IØI⊷ 7.5 – 19 mm	HD GUT GL 25 M25 50 A0	25 7	76.334.2535.0	1
	with threaded collar	HD GUT GL 25 M25 50 A1	25 7	76.334.2535.1	1
	with metal cover				
	with cable gland, IP54, ➡IØI⊷ 7.5 – 19 mm	HD GUT MR 25 M25 50 A0		76.444.2535.0	
	with threaded collar	HD GUT MR 25 M25 50 A1	25 7	76.444.2535.1	1
100	1 cable gland, left, 1 x M20				
	without cover				
	with cable gland, IP54, ➡IØI⊷ 3 – 14.5 mm	HD GUT GM 25 M20 50 A0	20 7	76.331.2535.0	1
	with threaded collar	HD GUT GM 25 M20 50 A1	20 7	76.331.2535.1	1
	with metal cover				
	with cable gland, IP54, →IØI⊷ 3 – 14.5 mm	HD GUT MS 25 M20 50 A0		76.441.2535.0	
	with threaded collar	HD GUT MS 25 M20 50 A1	20 7	76.441.2535.1	1
losed	1 cable gland, right, 1 x M20				
l cable gland	with metal cover				
without cover	with cable gland, IP54, →IØI⊷ 3 – 14.5 mm	HD GUT MN 25 M20 50 A0	20 7	76.442.2535.0	1
without cover	with threaded collar	HD GUT MN 25 M20 50 A1	20 7	76.442.2535.1	1
with cover	1 cable gland, left, 1 x M25				
	without cover				
	with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	HD GUT GM 25 M25 50 A0	25 7	76.335.2535.0	1
	with threaded collar	HD GUT GM 25 M25 50 A1		76.335.2535.1	
1	with metal cover				
	with cable gland, IP54, ➡IØI⊷ 7.5 – 19 mm	HD GUT MS 25 M25 50 A0	25 7	76.445.2535.0	1
and	with threaded collar	HD GUT MS 25 M25 50 A1	25 7	76.445.2535.1	1
1	1 cable gland, right, 1 x M25				
-	with metal cover				
	with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	HD GUT MN 25 M25 50 A0	25 7	76.446.2535.0	1
	with threaded collar	HD GUT MN 25 M25 50 A1		76.446.2535.1	
and the second s	Technical data	Discontation			
	Material	Die cast aluminum alloy silicon-free			
	Surface Locking levers				
19	Gasket	zinc-plated steel			
		-			
	Degree of protection with latched locking levers	IP54			
	with appropriate cable glands	IP65			
	Temperature range	-40 - +120 °C			
	· · · · ·				
	Description	Туре	MF	Part No.	P.U
	Accessories				
	Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm	20 7	75 507 1353 0	10
	Cable gland IP68, nickel-plated brass	Connection range 8 – 12 mm		Z5.507.1321.0	
	Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm			
	Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
	Contact inserts				
				Page 24–25	
	See the product matrix			1 age 24-20	

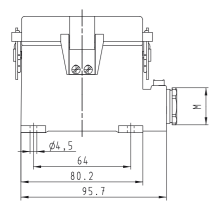
Bases

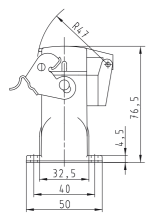
open with cover



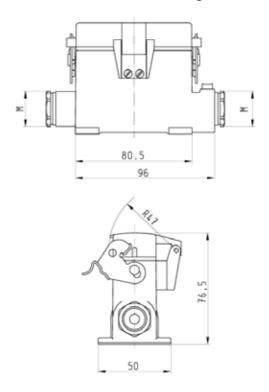


closed with cover, 1 cable gland

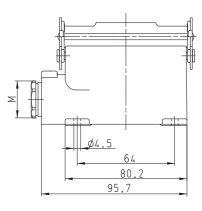


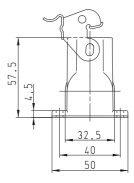


closed with cover, 2 cable glands



closed without cover, 1 cable gland



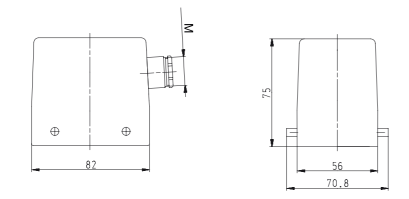


250 V Hoods, double locking lever Size 32/50

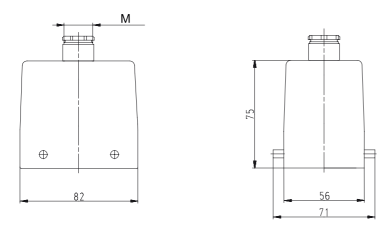
250 V Hoods	Description	Туре	Μ	Part No.	P.U.
Size 32/50	250 V Hoods, size 32/50	Aluminum housing			
5126 52/50	Lateral cable entry M25				
	with cable gland, IP54, ➡IØI← 7.5 – 19 mm	HD GOT GA 32 M25 69 A0	25	73.350.3235.0	1
	with threaded collar	HD GOT GA 32 M25 69 A1	25	73.350.3235.1	1
Lateral cable entry	with intermediate support	HD GOT GA 32 M25 69 A2	25	73.350.3235.2	1
···· · · · · · · · · · · · · · · · · ·	Lateral cable entry M32				
	with cable gland, IP54, →IØI⊷ 15 – 26.5 mm	HD GOT GA 32 M32 69 A0	32	73 353 3235 0	1
	with threaded collar	HD GOT GA 32 M32 69 A1			
	with intermediate support	HD GOT GA 32 M32 69 A2			
	Top cable entry M25				
	with cable gland, IP54, \rightarrow IØI+ 7.5 – 19 mm	HD GOT GC 32 M25 69 A0	25	72 252 2225 0	1
	with threaded collar	HD GOT GC 32 M25 69 A0			
	with intermediate support	HD GOT GC 32 M25 69 A1			
		HD GOT GC 32 MI25 09 A2	20	73.302.3230.2	1
100 m	Top cable entry M32				
Sec.	with cable gland, IP54, →IØI⊷ 15 – 26.5 mm	HD GOT GC 32 M32 69 A0			
	with threaded collar	HD GOT GC 32 M32 69 A1			
	with intermediate support	HD GOT GC 32 M32 69 A2	32	73.354.3235.2	1
	Multipole connectors for				
	cable-to-cable couplings M25				
Top cable entry	with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	HD GOT GK 32 M25 69 A0			
	with threaded collar	HD GOT GK 32 M25 69 A1			
	with intermediate support	HD GOT GK 32 M25 69 A2	25	/3.3/2.3235.2	1
	Multipole connectors for cable-to-cable couplings M32				
	with cable gland, IP54, ➡IØI+ 15 – 26.5 mm	HD GOT GK 32 M32 69 A0	32	73.374.3235.0	1
	with threaded collar	HD GOT GK 32 M32 69 A1	32	73.374.3235.1	1
	with intermediate support	HD GOT GK 32 M32 69 A2	32	73.374.3235.2	1
	Technical data				
	Material	Die cast aluminum alloy			
	Surface	silicon-free			
C.C.	Locking levers	zinc-plated steel			
	Gasket	NBR			
	Degree of protection	HBH .			
	with latched locking levers	IP54			
	with appropriate cable glands	IP65			
Multipole connectors for	Temperature range	-40 - +120 °C			
cable-to-cable couplings	Description	Туре	Μ	Part No.	P.U.
	Accessories				
	Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
1 The second	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	Ť			
	See the product matrix			Page 24–25	
				109027 20	
A COL					
a start					

Hoods

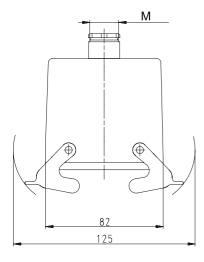
Lateral cable entry

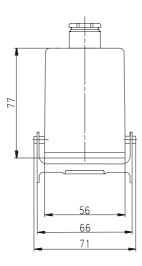


Top cable entry



Multipole connectors for cable-to-cable couplings

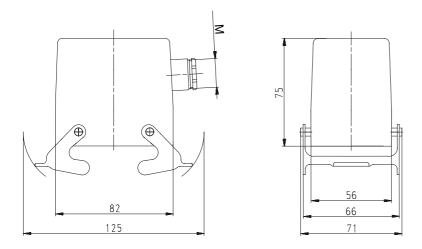




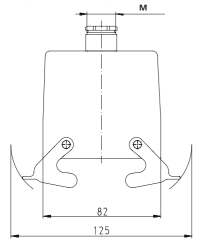
250 V Hoods, double locking lever with Locking levers, Size 32/50

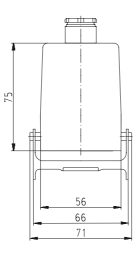
250 V Hoods	Description	Туре	Μ	Part No.	P.U.
Size 32/50	250 V Hoods, size 32/50	Aluminum housing			
0120 02,00	Lateral cable entry M25				
	with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	HD GOT GD 32 M25 69 A0	25	73.355.3235.0	1
	with threaded collar	HD GOT GD 32 M25 69 A1	25	73.355.3235.1	1
Lateral cable entry	with intermediate support	HD GOT GD 32 M25 69 A2	25	73.355.3235.2	1
	Lateral cable entry M32				
	with cable gland, IP54, ➡IØI⊷ 15 – 26.5 mm	HD GOT GD 32 M32 69 A0	32	73.358.3235.0	1
and the second second	with threaded collar	HD GOT GD 32 M32 69 A1			
	with intermediate support	HD GOT GD 32 M32 69 A2			
	Top cable entry M25				
	with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	HD GOT GF 32 M25 69 A0	25	72 257 2225 0	1
	with threaded collar	HD GOT GF 32 M25 69 A0			
The second second	with intermediate support	HD GOT GF 32 M25 69 A1			
the second		110 GOT GI 32 10123 03 AZ	20	75.557.5255.2	
	Top cable entry M32		0.0	70.050.0005.0	
	with cable gland, IP54, →IØI⊷ 15 – 26.5 mm	HD GOT GF 32 M32 69 A0			
	with threaded collar	HD GOT GF 32 M32 69 A1			
	with intermediate support	HD GOT GF 32 M32 69 A2	32	/3.359.3235.2	1
	Technical data				
	Material metal/plastic	Die cast aluminum alloy			
	Surface	silicon-free			
Гор cable entry	Locking levers	zinc-plated steel			
	Gasket	NBR			
	Degree of protection				
	with latched locking levers	IP54			
	with appropriate cable glands	IP65			
	Temperature range	-40 - +120 °C			
	Description	Туре	Μ	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				
	oontdot moon to				

Hoods with Locking levers Lateral cable entry



Top cable entry



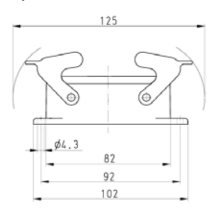


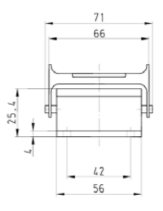
250 V Bases, double locking lever Size 32/50

250 V Bases,	Description	Туре	Μ	Part No.	P.U
Size 32/50	250 V Bases, size 32/50	Aluminum housing			
5126 32/50	Open-bottom base	3			
	without cover	HD GUT GA 32 69 A		73.320.3228.0	1
	with metal cover	HD GUT GE 32 69 A		73.325.3228.0	1
open	Closed-bottom base				
vithout cover	2 cable glands, 2 x M25				
vith cover	without cover				
	with cable gland, IP54, ➡IØI⊷ 7.5 – 19 mm	HD GUT GB 32 M25 69 A0			
V	with threaded collar	HD GUT GB 32 M25 69 A1	25	73.330.3235.1	1
	with metal cover		0.5	70.040.0005.0	
	with cable gland, IP54, ➡IØI⊷ 7.5 – 19 mm	HD GUT GF 32 M25 69 A0			
44	with threaded collar	HD GUT GF 32 M25 69 A1	20	73.340.3230.1	1
	2 cable glands, 2 x M32				
	without cover		22	70 004 0005 0	1
Nor No	with cable gland, IP54, →IØI⊷ 15 – 26.5 mm with threaded collar	HD GUT GB 32 M32 69 A0 HD GUT GB 32 M32 69 A1			
	with metal cover	HD GOT GB 32 W32 09 AT	32	73.334.3230.1	1
- 10-11	with cable gland, IP54, →IØI+ 15 – 26.5 mm	HD GUT GF 32 M32 69 A0	32	73 344 3235 0	1
	with threaded collar	HD GUT GF 32 M32 69 A1			
	1 cable gland, left, 1 x M25				
	without cover				
losed	with cable gland, IP54, ⊶IØI⊷ 7.5 – 19 mm	HD GUT GC 32 M25 69 A0	25	73.331.3235.0	1
cable glands	with threaded collar	HD GUT GC 32 M25 69 A1	25	73.331.3235.1	1
vithout cover	with metal cover				
vith cover	with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	HD GUT GH 32 M25 69 A0			
	with threaded collar	HD GUT GH 32 M25 69 A1	25	73.342.3235.1	1
	1 cable gland, left, 1 x M32				
1 million	without cover				
-	with cable gland, IP54, →IØI⊷ 15 – 26.5 mm	HD GUT GC 32 M32 69 A0			
	with threaded collar	HD GUT GC 32 M32 69 A1	32	/3.335.3235.1	1
	with metal cover with cable gland, IP54, ➡IØI⊷ 15 – 26.5 mm	HD GUT GH 32 M32 69 A0	22	72 246 2225 0	1
	with cable gland, 1954, 4014 15 – 20.5 mm	HD GUT GH 32 M32 69 A0			
			02	70.010.0200.1	
	Technical data				
	Material	Die cast aluminum alloy			
	Surface	silicon-free			
	Locking levers Gasket	zinc-plated steel NBR			
	Degree of protection	NDR			
	with latched locking levers	IP54			
	with appropriate cable glands	IP65			
	Temperature range	-40 - +120 °C			
	Description	Туре	Ν.4	Part No.	P.L
		1966	101	Tartivo.	1.0
losed	Accessories		05	75 507 4550 0	4.0
cable gland	Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm			
vithout cover	Cable gland IP68, nickel-plated brass Cable gland IP68, plastic material, gray	Connection range 11 – 18 mm Connection range 10 – 21 mm			
vith cover	Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
		Sonnoston range to 21 mm	52	20.007.1721.0	10
	See the product matrix			Page 24–25	
- HE	See the product matrix			1 age 24-20	
Read of the second s					
	7				

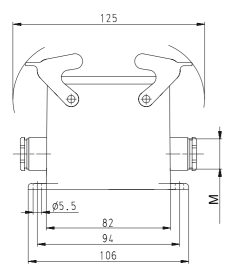
Bases, with and without Locking levers

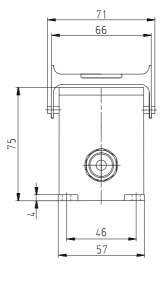
open





closed, 2 cable glands





closed, 1 cable gland

