Heavy Duty Connectors / Housing

RockClassic series	5.2	_
Overview	D.2 - D.	.3
RockClassic - for standard use	e	
Group size 1	D.4 - D.	.7
Group size 2	D.8 - D.	.9
Group size 3	D.10 - D.	.1
Group size 4	D.12 - D.	.17
Group size 5	D.18 - D.	.19
Group size 6	D.20 - D.	.25
Group size 7	D.26 - D.	.29
Group size 8	D.30 - D.	.38
Group size 9	D.36 - D.	.37
Group size 10	D.38 - D.	.42
Group size12	D.43	
RockClassic Stainless – with c	orrosion protection	
Group size 2	D .44	
Group size 3	D.44	
Group size 4	D.45	
Group size 5	D.46	
Group size 6	D.46 - D.	4
Group size 8	D.47 - D.	.48
Group size 10	D.48	
Group size 12	D.49	
RockStar series Overview	D.50 - D.	.5
RockStar Impact – for toughes	t demands	
Group size 1	D.52	
Group size 3	D.53	
Group size 4	D.54	
Group size 6	D.55	
Group size 8	D.56 - D.	.5
RockStar Shielded – with EMC	-protection	
Group size 1	D.58	
Group size 3	D.59	
Group size 4	D.60	
Group size 6	D.61	
Group size 8	D.62 - D.	.60
RockStar Impact XXL – with m	avimum airquitry spac	•
Group size 8	D.64	, C
Group size 12	D.65	
RockStar Shielded XXL - with	maximum circuitry spa	ac
Group size 8	D.66	
Group size 12	D.67	
Motor connection housings		
	D 00	
Group size 4	D.68	

RockClassic series

RockClassic

- the solution for standard use

RockClassic Stainless

- the version with corrosion protection









Weidmüller's RockClassic standard housings are robust enclosures made of aluminium die-casting or self-extinguishing thermoplastic (type HAD7).

They are available in different versions, with or without a fixed cover and with mobile protective covers.

RockClassic housings have metric or PG threads. Customers can use Weidmüller's specially developed PG-M Finder to identify every thread quickly and easily.

The black RockClassic Stainless housings with additionally hardened surface are ideal for particularly aggressive environmental and climatic conditions.

All metal parts consist of stainless steel to guarantee optimum corrosion protection.

Weidmüller also offers RockClassic housings with several cable entries as a standard feature.

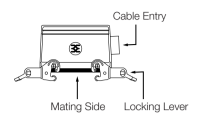
This means that different cables can be introduced individually into the housings, offering the user enhanced strain relief and greater tightness. This version is particularly recommended when using Weidmüller's modular system.

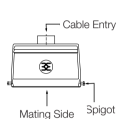
- Sizes: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12
- Protection: IP65 / IP54 (plastic enclosure size 1)
- · 2 types: high, low
- Fastening systems:
 - Side locking on top/bottom
 - End locking lever
 - Central lock in some cases
- Material: aluminium die-casting alloy
- · Designs:
 - Silver-grey powder coating
 - Black corrosion protected

RockClassic series

Plug Hood Types

Plug hoods are used in most applications with the female inserts and the hot end of the connector. Modular connector inserts require a high configuration plug hoods.







Side cable entry Side locking position Locking spigot Low construction



Side cable entry Center locking position One locking lever Low construction



Side cable entry End locking position Locking spigot High construction



Top cable entry Side locking position Two locking levers Low construction



Side cable entry Side locking position Two locking levers High construction

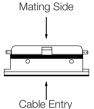


Top cable entry
End locking position
Locking spigot
High construction

Bulkhead Housings

Bulkhead housings are used for though panel bulkhead applications. Weidmüller supplies bulkhead housings with a gasket to create a seal between the panel cutout and the bulkhead housing. In addition, Weidmüller offers bulkhead housings with or without covers.

For measurements of the panel cutout, see the dimensional drawings and chart on the page XIV.





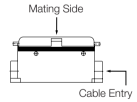
With cover Side locking position With locking spigot



Without cover Center locking position With locking spigot

Base Housings

Base housing are used for surface mounting on a base plate. Weidmüller base housing are available for all pole numbers and group sizes and can have either one or two side-cable entries. Base housings are offered with or without covers.





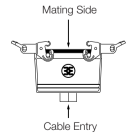
One side cable entry With cover Side locking position With locking spigot High construction



One side cable entry Without cover Side locking position With two locking levers Low construction

Coupling Hoods

Coupling hoods, which are similar to plug hoods in almost every respect, are used with plug hoods to create a free standing coupling.





Top cable entry Without cover Side locking position With two locking levers High construction



Top cable entry Without cover End locking position With one locking lever High construction

Housing, tops Size 1

Metal housing

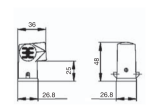
Housing, bottoms Size 1

Metal housing

Hood

HA-3 TWVL





Bulkhead housing		HA-3 AVL
Without cover		
	□ 23.8 ⊕ ⊕ 0 3.3	34.5

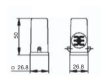
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve		1xM20	10		1788810000
PG					
w. sleeve		1xPG11	10		1652480000
w. cable gland		1xPG11	10		1498600000

Version	Qty.	Standard model
	1	1497600000

Hood

Cable entry on top

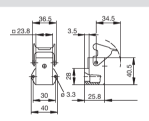




HA-3 TOVL

HA-3 AWVL





Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM20		10		1788820000
PG					
w. sleeve	1xPG11		10		1652470000
w. cable gland	1xPG11		10		1498500000

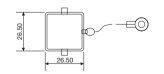
Version	Qty.	Standard model
	10	1497700000

Cable entry on top and on the side

version model

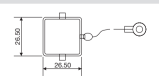
Cover for plug-, coupling- hood, bulkhead-, base housing





Version	Qty.	Order No.
for bush insertion	10	1665750000
for pin insertion	10	1665740000





Version	Qty.	Order No.
for bush insertion	10	1665750000
for pin insertion	10	1665740000

Housing, bottoms Size 1

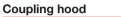
Metal housing

Housing, bottoms Size 1

Metal housing

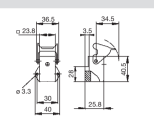
Base housing



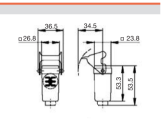


HA-3 KVL





180



Metric version		Qty.	Tall model	Standard model
w. sleeve	1xM20	10		1788830000
PG				
w. sleeve	1xPG11	10		1652490000
w. cable gland	1xPG11	10		1497800000

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM20		10		1788840000
PG					
w. sleeve	1xPG11		10		1652500000
w. cable gland	1xPG11		10		1497900000

Cover for plug-, coupling- hood, bulkhead-, base housing

	• • • • • • • • • • • • • • • • • • • •	
Version	Qty.	Order No.
for bush insertion	10	1665750000
for pin insertion	10	1665740000

Qty.	Order No.
10	1665750000
10	1665740000
	10

Housing, tops Size 1

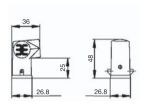
Plastic housing

Housing, bottoms Size 1

Plastic housing

HAD-7 TWVL Hood





	_		
		1	
4		1	
	_	₹	

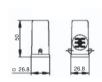
Bulkhead housing		HAD-7 AVL
Without cover		
	36.5 © 23.8	34.5

Version	Qty.	Standard model
	1	1652410000

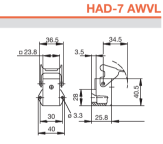
Metric version Standard model Entry on top Entry sideways Qty. Tall model 10 1788510000 w/o sleeve 1xM20 PG w. sleeve 1xPG11 10 1652400000 w. cable gland 1xPG11

Hood **HAD-7 TOVL**





Bulkhead housing
with Cover
The second secon



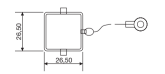
Version	Qty.	Standard model
	1	1652420000

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM20		10		1788520000
PG					
w. sleeve	1xPG11		10		1652380000
w. cable gland	1xPG11		10		1652370000

Cable entry on top and on the side					
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model

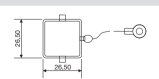
Cover for plug-, coupling- hood, bulkhead-, base housing





Version	Qty.	Order No.
for bush insertion	10	1665770000
for pin insertion	10	1665760000





Version	Qty.	Order No.
for bush insertion	10	1665770000
for pin insertion	10	1665760000

Housing, bottoms Size 1

Plastic housing

Housing, bottoms Size 1

Plastic housing

Base housing





23.8 0 3.3 30.5	34.5
30 40	25.8

Coupling hood	HAD-7 KVL
Standard version	
.81	36.5 34.5 0 23.8

Metric version		Qty.	Tall model	Standard model
w/o sleeve	1xM20	10		1788530000
PG				
w. sleeve	1xPG11	10		1652440000
w. cable gland	1xPG11	10		1652430000

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM20		10		1788540000
PG					
w. sleeve	1xPG11		10		1652460000
w. cable gland	1xPG11		10		1652450000

Cover for plug-, coupling- hood, bulkhead-, base housing

	J,	
Version	Qty.	Order No.
for bush insertion	10	1665770000
for pin insertion	10	1665760000

Version	Qty.	Order No.
for bush insertion	10	1665770000
for pin insertion	10	1665760000

Housing, tops Size 2

End locking, bottom

Housing, bottoms Size 2

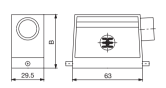
End locking, bottom

Hood

HA-10 / HAD-15 TSVL

Cable entry sideways





Tall model [mm] Standard model [mm]

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w. sleeve		1xM20	5		1788600000
w. sleeve		1xM25	5		1788590000
w/o sleeve		1xM20	5	1788860000	
w/o sleeve		1xM25	5	1788850000	
PG					
w. sleeve		1xPG16	5	1663850000	1663810000
w. cable gland		1xPG16	5	1663840000	1663800000
w. sleeve		1xPG21	5	1663870000	
w. cable gland		1xPG21	5	1663860000	

Bulkhead housing

HA-10 AVL



Version	Qty.	Standard model
	1	1664040000

Hood

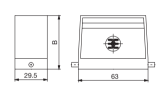
HA-10 / HAD-15 TOVL

Standard

model

Cable entry on top





Tall model [mm] Standard model [mm]

sideways

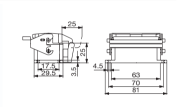
B = 67.3 B = 53.5

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM20		5	1788880000	1788620000
w/o sleeve	1xM25		5	1788870000	1788610000
PG					
w. sleeve	1xPG16		5	1663970000	1663930000
w. cable gland	1xPG16		5	1663960000	1663920000
w. sleeve	1xPG21		5	1663990000	
w. cable gland	1xPG21		5	1663980000	

Bulkhead	housing
with Cover	

HA-10 ADVL

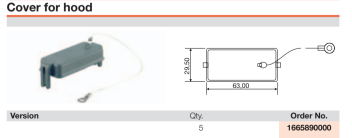


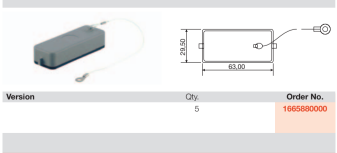


Version	Qty.	Standard model
	1	1664060000

version

Cable entry on top and on the side





Housing, bottoms Size 2

End locking, bottom

Base housing



HA-10 / HAD-15 KVL **Coupling hood**



ooupinig noou	11/4 13	77 TIME TOTAL
Standard version		
	36.5	63
Tall model [mm] Standard model [mm]	B = 62 B = 48	

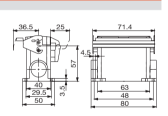
Metric version		Qty.	Tall model	Standard model
w/o sleeve	2xM20	5		1788640000
w/o sleeve	2xM25	5		1788630000
PG				
w. sleeve	1xPG16	5		1664170000
w. cable gland	1xPG16	5		1664160000
w. sleeve	1xPG21	5		1664210000
w. cable gland	1xPG21	5		1664200000
w. sleeve	2xPG16	5		1664190000
w. cable gland	2xPG16	5		1664180000

	Sta	indard model [mm]	B = 62 B = 48		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		5	1788890000	1788670000
PG					
w. cable gland	1xPG16		5		1664560000
w. sleeve	1xPG21		2	1664630000	
w. cable gland	1xPG21		2	1664620000	

Base housing

HA-10 SDVL





Metric version		Qty.	Tall model	Standard model
w/o sleeve	2xM20	5		1788660000
PG				
w. sleeve	1xPG16	5		1664410000
w. cable gland	1xPG16	5		1664400000

Cover for housing bottoms

Version	Qty.	Order No.
	5	1665880000

Version	Qty.	Order No.
	5	1665880000

Housing, tops Size 3

End locking, bottom

Cable entry sideways

Housing, bottoms Size 3

End locking, bottom

Hood

HB-6 / HBD-16 TSVL





Tall model [mm] Standard model [mm]

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w. sleeve		1xM20	10		1788100000
w/o sleeve		1xM20	10		1805930000
w. sleeve		1xM25	10		1788090000
w/o sleeve		1xM25	10	1787480000	
PG					
w. sleeve		1xPG13	5		1670530000
w. cable gland		1xPG13	5		1201900000
w. sleeve		1xPG16	5		1652520000
w. cable gland		1xPG16	5		1652510000
w. sleeve		1xPG21	5	1652560000	
w. cable gland		1xPG21	5	1652550000	

Bulkhead housing

HB-6 AVL



Version	Qty.	Standard model
	5	1202100000

Hood

HB-6 / HBD-16 TOVL

1851840000

Cable entry on top





Tall model [mm] Standard model [mm]

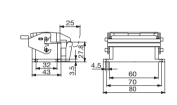
	Ola	ndard model [mm]	D = 32		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM20		10		1788120000
w/o sleeve	1xM25		10	1787500000	1788110000
w/o sleeve	1xM32		10	1787490000	
PG					
w. sleeve	1xPG13		5		1670500000
w. cable gland	1xPG13		5		1201800000
w. sleeve	1xPG16		5		1652640000
w. cable gland	1xPG16		5		1652630000
w. sleeve	1xPG21		5	1652680000	
w. cable gland	1xPG21		5	1652670000	
Hood				HB-6 / H	BD-16 TVL
Cable entry on	top and on	the side			
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model

Bulkhead housing

HB-6 ADVL







Version	Qty.	Standard model
	1	1202500000

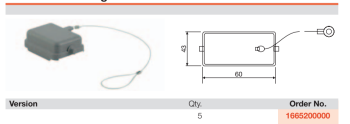
Cover for hood

1xM32



2xM16





Housing, bottoms Size 3

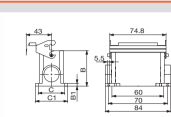
End locking, bottom

Housing, bottoms Size 3

End locking, bottom

Base housing Without cover

HB-6 / HBD-16 SVL

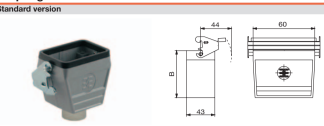


B = 74 / B1 = 6 / C = 45 / C1 = 58 Tall model [mm]

	Standard model [mm]	B = 54 / B1 = 4.5 / C = 40 / C1 = 54			
Metric version		Qty.	Tall model	Standard model	
w/o sleeve	2xM20	10		1788140000	
w/o sleeve	2xM25	10	1787520000	1788130000	
w/o sleeve	2xM32	10	1787510000		
PG					
w. sleeve	1xPG16	5		1652750000	
w. cable gland	1xPG16	5		1202200000	
w. sleeve	2xPG16	5		1652760000	
w. cable gland	2xPG16	5		1202300000	
w. sleeve	1xPG21	5	1652820000		
w. cable gland	1xPG21	5	1652810000		
w. sleeve	2xPG21	5	1652840000		

Coupling hood

HB-6 / HBD-16 KVL



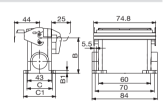
Tall	model	[mm]	В=	- 74
Ctondova	model	[mana]	П	_

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM20		5		1837550000
PG					
w. sleeve	1xPG16		5		1653200000
w. cable gland	1xPG16		5		1202400000
w. cable gland	1xPG21		5	1653230000	

Base housing

HB-6 / HBD-16 SDVL





Tall model [mm] Standard model [mm]

B = 74 / B1 = 6 / C = 45 / C1 = 58 B = 54 / B1 = 4.5 / C = 40 / C1 = 54

Metric version		Qty.	Tall model	Standard model
w/o sleeve	1xM25	2	1787540000	1802240000
w/o sleeve	2xM20	10	1787530000	1788170000
w/o sleeve	2xM25	10		1788160000
PG				
w. sleeve	1xPG16	2		1652980000
w. cable gland	1xPG16	2	1653040000	1202600000
w. sleeve	2xPG16	2		1652990000
w. cable gland	2xPG16	2		1202700000

Cover for housing bottoms

Version	Qty.	Order No.
	5	1665200000

Version	Qty.	Order No.
	5	1665200000

Housing, tops Size 4

Side locking, bottom

Housing, bottoms Size 4

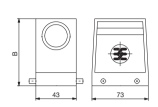
Side locking, bottom

Hood

HB-10 / HBD-24 TSVU

Cable entry sideways





Tall model [mm] Standard model [mm]

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w. sleeve		1xM20	10		1787560000
w. sleeve		1xM25	10		1787550000
w/o sleeve		1xM25	10	1787240000	
w/o sleeve		1xM32	10	1787230000	
PG					
w. sleeve		1xPG16	5		1654070000
w. cable gland		1xPG16	5		1204800000
w. sleeve		1xPG21	5	1654150000	1654090000
w. cable gland		1xPG21	5	1654140000	1654080000
w. sleeve		1xPG29	5	1654170000	
w. cable gland		1xPG29	5	1654160000	
Hand				ID 40 / IID	D 04 TOVI

Hood

HB-10 / HBD-24 TOVU

Cable entry on top



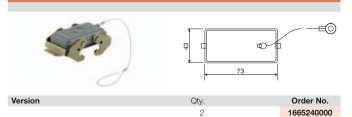




Tall model [mm]

	Sta	ndard model [mm]	B = 52		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM20		10		1787600000
w/o sleeve	1xM25		10	1787300000	1787590000
w/o sleeve	1xM32		10	1787290000	
PG					
w. sleeve	1xPG16		5		1654220000
w. cable gland	1xPG16		5		1204700000
w. cable gland	1xPG21		5	1654290000	1654230000
w. sleeve	1xPG21		5		1654240000
w. sleeve	1xPG29		5	1654320000	
w. cable gland	1xPG29		5	1654310000	
Hood				HB-10 / H	BD-24 TVU
Cable entry on	top and on	the side			
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
	1xM25	2xM16	10	1851850000	

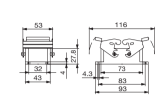
Cover for hood



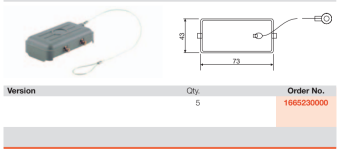
Bulkhead housing Without cover

HB-10 AVU





Version	Qty.	Standard model
	1	1205000000



Housing, bottoms Size 4

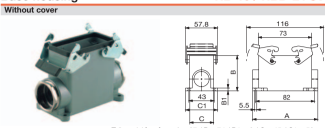
Side locking, bottom

Housing, bottoms Size 4

Side locking, bottom

Base housing

HB-10 / HBD-24 SVU

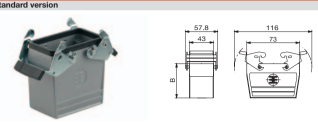


A = 97 / B = 74 / B1 = 6 / C = 45 / C1 = 58 A = 94 / B = 57 / B1 = 4.5 / C = 40 / C1 = 54 Tall model [mm] Standard model [mm]

	Otaridard model [mm]	A - 34 / L	3 - 37 / 101 - 4.5 / 6	- 40 / 01 - 54
Metric version		Qty.	Tall model	Standard model
w/o sleeve	2xM20	10		1787640000
w/o sleeve	2xM25	10	1787350000	1787630000
w/o sleeve	2xM32	10	1787360000	
PG				
w. sleeve	1xPG16	2		1654370000
w. cable gland	1xPG16	2		1205100000
w. sleeve	2xPG16	2		1654380000
w. cable gland	2xPG16	2		1205200000
w. sleeve	1xPG21	2	1654430000	
w. cable gland	1xPG21	2	1654420000	
w. sleeve	1xPG29	2	1654470000	
w. sleeve	2xPG21	2	1654450000	
w. cable gland	2xPG21	2	1654440000	
w. cable gland	2xPG29	2	1654480000	

Coupling hood

HB-10 / HBD-24 KVU



all	model	[mm]	В	=	74
'n	model	[mm]	R	_	54

	Sta	ndard model [mm]	B = 54.8		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM20		10		1787720000
w/o sleeve	1xM25		10	1787440000	1787710000
w/o sleeve	1xM32		10	1787430000	
PG					
w. sleeve	1xPG16		5		1654580000
w. cable gland	1xPG16		5		1205300000
w. cable gland	1xPG21		5	1654650000	1654590000
w. cable gland	1xPG29		5	1654670000	

Cover for housing bottoms

Version	Qty.	Order No.
	5	1665230000

•		
Version	Qty.	Order No.
	5	1665230000

Housing, tops Size 4

End locking, bottom

Housing, bottoms Size 4

End locking, bottom

Bulkhead housing

Without cover

Hood

w. cable gland

Cable entry on top

Hood

HB-10 / HBD-24 TSVL

Cable entry sideways







Tall model [mm] Standard model [mm]

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w. sleeve		1xM25	10		1787580000
w/o sleeve		1xM25	10	1787280000	
w/o sleeve		1xM32	10	1787270000	
PG					
w. sleeve		1xPG16	5		1655210000
w. cable gland		1xPG16	5		1206000000
w. sleeve		1xPG21	2	1655250000	
w. cable gland		1xPG21	2	1655240000	
w oloovo		1vDC00	0	1655270000	

HB-10 / HBD-24 TOVL

HB-10 AVL

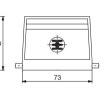
Standard

with Cover

Version







1655260000

Tall model [mm] Standard model [mm]

1xPG29

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		10	1787340000	1787620000
w/o sleeve	1xM32		10	1787330000	
PG					
w. sleeve	1xPG16		5		1655320000
w. cable gland	1xPG16		5		1205900000
w. sleeve	1xPG21		2	1655360000	
w. cable gland	1xPG21		2	1655350000	
w. sleeve	1xPG29		2	1655380000	
w. cable gland	1xPG29		2	1655370000	

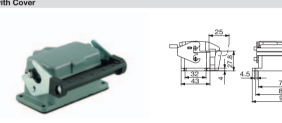
Cable entry on top and on the side					
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model

model 1206100000

Qty.

Bulkhead housing

HB-10 ADVL



Version	Qty.	Standard model
	1	1206500000

Housing, bottoms Size 4

End locking, bottom

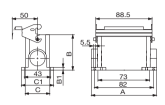
Housing, bottoms Size 4

End locking, bottom

Base housing

HB-10 / HBD-24 SVL





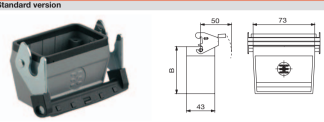
Tall model [mm]

model [mm] B = 74 / B1 = 6 / C = 45 / C1 = 58

	Standard model [mm]	B = 57 / B1 = 4.5 / C = 40 / C1 = 54			
Metric version		Qty.	Tall model	Standard model	
w/o sleeve	2xM20	10		1787660000	
w/o sleeve	2xM25	10	1787380000	1787650000	
w/o sleeve	2xM32	10	1787370000		
PG					
w. sleeve	1xPG16	2		1655460000	
w. cable gland	1xPG16	2		1206200000	
w. sleeve	2xPG16	2		1655470000	
w. cable gland	2xPG16	2		1206300000	
w. cable gland	1xPG21	2	1655510000		
w. cable gland	1xPG29	2	1655550000		

Coupling hood

HB-10 / HBD-24 KVL



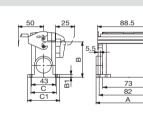
Tall model [mm]

	Sta	ndard model [mm]	B = 54.8		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM20		10		1787740000
w/o sleeve	1xM25		10	1787460000	1787730000
w/o sleeve	1xM32		10	1787450000	
PG					
w. sleeve	1xPG16		2		1655890000
w. cable gland	1xPG16		2		1655880000
w. cable gland	1xPG21		2		1655900000

Base housing

HB-10 / HBD-24 SDVL





Tall model [mm] Standard model [mm]

B = 74 / B1 = 6 / C = 45 / C1 = 58 B = 57 / B1 = 4.5 / C = 40 / C1 = 54

	Standard model [mm]	B = 37 / B1 = 4.3 / G = 40 / G1 = 34			
Metric version		Qty.	Tall model	Standard model	
w/o sleeve	2xM20	10	1787420000	1787700000	
w/o sleeve	2xM25	10	1787410000	1787690000	
PG					
w. sleeve	1xPG16	2		1655670000	
w. cable gland	1xPG16	2	1655720000	1206600000	
w. sleeve	2xPG16	2		1655680000	
w. cable gland	2xPG16	2		1206700000	

Top Size 4

Side locking, top

Cable entry sideways

Buttom Size 4

Side locking, top

Hood

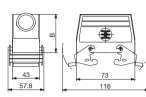
HB-10 / HBD-24 TSVO

Bulkhead housing Without cover

HB-10 ADVO

1205600000





Tall model [mm] Standard model [mm]

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w. sleeve		1xM25	10		1787570000
w/o sleeve		1xM25	10	1787260000	
w/o sleeve		1xM32	10	1787250000	
PG					
w. sleeve		1xPG16	5		1654750000
w. cable gland		1xPG16	5		1205500000
w. sleeve		1xPG21	2	1654790000	
w. cable gland		1xPG21	2	1654780000	
w. sleeve		1xPG29	2	1654810000	
w. cable gland		1xPG29	2	1654800000	

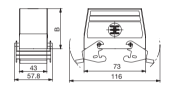


Hood

HB-10 / HBD-24 TOVO

Cable entry on top





Tall model [mm] Standard model [mm]

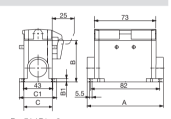
	Ola	ndard model [mm]	D - 02		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		10	1787320000	1787610000
w/o sleeve	1xM32		10	1787310000	
PG					
w. sleeve	1xPG16		5		1654860000
w. cable gland	1xPG16		5		1205400000
w. cable gland	1xPG21		2	1654890000	
w. sleeve	1xPG29		2	1654920000	
w. cable gland	1xPG29		2	1654910000	

Base housing

Metric version

HB-10 / HBD-24 SDVO



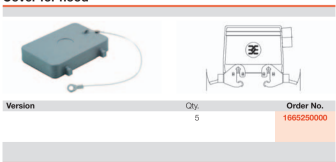


Tall model [mm] Standard model [mm]

B = 74 / B1 = 6 B = 57 / B1 = 4.5

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve		2xM20	10	1787400000	1787680000
w/o sleeve		2xM25	10	1787390000	1787670000
PG					
w. sleeve		1xPG16	2		1654990000
w. cable gland		1xPG16	2	1655050000	1205700000
w. sleeve		2xPG16	2		1655000000
w. cable gland		2xPG16	2	1655090000	1205800000
w. cable gland		2xPG29	1	1655110000	

Cover for hood



Housing, tops Size 5

End locking, bottom

Housing, bottoms Size 5

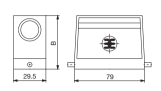
End locking, bottom

Hood

HA-16 / HAD-25 TSVL

Cable entry sideways



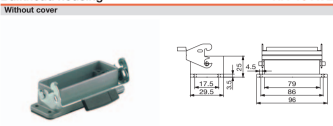


Tall model [mm] Standard model [mm]

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w. sleeve		1xM20	5		1804620000
w. sleeve		1xM25	5		1788740000
w/o sleeve		1xM20	5	1788680000	
w/o sleeve		1xM25	5	1788690000	
PG					
w. sleeve		1xPG16	5	1664730000	1664690000
w. cable gland		1xPG16	5	1664720000	1664680000
w. sleeve		1xPG21	5	1664750000	
w. cable gland		1xPG21	5	1664740000	

Bulkhead housing

HA-16 AVL



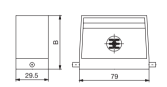
Version	Qty.	Standard model
	1	1664920000

Hood

HA-16 / HAD-25 TOVL

Cable entry on top





Tall model [mm] Standard model [mm]

B = 72.3 B = 58.3

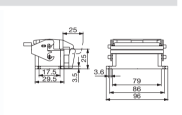
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM20		5	1788710000	1804680000
w/o sleeve	1xM25		5	1788700000	1788750000
PG					
w. sleeve	1xPG16		5		1664810000
w. cable gland	1xPG16		5	1664840000	1664800000
w. sleeve	1xPG21		5	1664870000	
w. cable gland	1xPG21		5	1664860000	

ntry Qty. deways	Tall model	Standard model
		,

Bulkhead housing with Cover

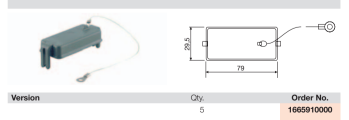
HA-16 ADVL

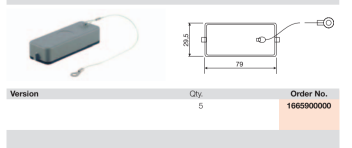




Version	Qty.	Standard model
	1	1664940000

Cover for hood





Housing, bottoms Size 5

End locking, bottom

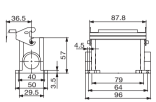
Housing, bottoms Size 5

End locking, bottom

Base housing Without cover







Coupling hood	HA-16 / HAD-25 KVL
Standard version	
a contract of	36.5

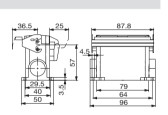
			<u> 2</u> 9	9.5	
	Sta	Tall model [mm] ndard model [mm]	B = 67 B = 53		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		5	1788720000	1788800000
w/o sleeve	1xM20		5	1788730000	
PG					
w. sleeve	1xPG16		5		1665450000
w. cable gland	1xPG16		5	1665480000	1665440000
w. cable gland	1xPG21		2	1665500000	

Metric version Tall model Qty. Standard model 2xM20 1788770000 w/o sleeve w/o sleeve 2xM25 PG w. sleeve 1xPG16 w. cable gland 1xPG16 5 1xPG21 1665090000 w. sleeve 5 w. cable gland 1665080000 1xPG21 5 w. sleeve 2xPG16 1665070000 w. cable gland 2xPG16 1665060000 w. cable gland 2xPG21 1665100000

Base housing

HA-16 SDVL





Metric version		Qty.	Tall model	Standard model
w/o sleeve	2xM20	5		1788790000
PG				
w. cable gland	1xPG16	2		1665280000
w. cable gland	2xPG16	2		1665300000
w. cable gland	2xPG21	2		1665340000

Cover for housing bottoms

Version	Qty.	Order No.
	5	1665900000

•		
Version	Qty.	Order No.
	5	1665900000

Housing, tops Size 6

Side locking, bottom

Housing, bottoms Size 6

HB-16 AVU

Standard model

Qty.

Side locking, bottom

Bulkhead housing

Without cover

Version

Hood

HB-16 / HBD-40 TSVU

Cable entry sideways

Tall	model	[mm]	В	=	76
مصطمعط	madal	[count]			01

	Sia	ndard model [mm]	D = 01		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w. sleeve		1xM25	5		1788180000
w/o sleeve		1xM25	5	1787010000	
w/o sleeve		1xM32	5	1787000000	
PG					
w. sleeve		1xPG21	5	1656520000	1656480000
w. cable gland		1xPG21	5	1656510000	1208400000
w. sleeve		1xPG29	5	1656540000	
w. cable gland		1xPG29	5	1656530000	

Hood

HB-16 / HBD-40 TOVU

Cable entry on top







Tall model [mm] Standard model [mm]

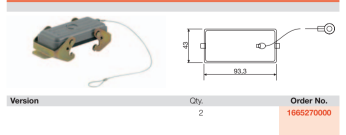
	Ola	ndard moder [mm]	D - 01		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		5	1787070000	1788210000
w/o sleeve	1xM32		5	1787060000	
PG					
w. sleeve	1xPG21		5	1656630000	1656590000
w. cable gland	1xPG21		5	1656620000	1208300000
w. sleeve	1xPG29		5	1656650000	
w. cable gland	1xPG29		5	1656640000	

Hood

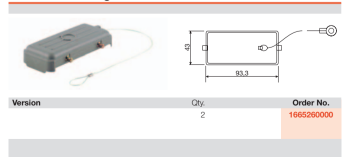
HB-16 / HBD-40 TVU

Cable entry on top and on the side						
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model	
	1xM32	1xM25	5		1851860000	

Cover for hood



Cover for housing bottoms



Weidmüller 🏖

Housing, bottoms Size 6

Side locking, bottom

Housing, bottoms Size 6

Side locking, bottom

Base housing

HB-16 / HBD-40 SVU



Tall model [mm] Standard model [mm]

B = 84 / B1 = 6 / C1 = 58 B = 64 / B1 = 4.5 / C1 = 57

	Ottariatara moder [min]	B = 047 B1 = 4.07 01 = 01		
Metric version		Qty.	Tall model	Standard model
w/o sleeve	1xM25	2		1802250000
w/o sleeve	2xM25	5	1787120000	1788240000
w/o sleeve	2xM32	5	1787110000	
PG				
w. sleeve	1xPG21	2		1656720000
w. cable gland	1xPG21	2	1656780000	1208700000
w. sleeve	2xPG21	2	1656810000	1656730000
w. cable gland	2xPG21	2	1656800000	1208800000
w. sleeve	1xPG29	2	1656830000	
w. cable gland	1xPG29	2	1656820000	
w. cable gland	2xPG29	2	1656840000	

Coupling hood

HB-16 / HBD-40 KVU







Tall model [mm]

B = 78.8

	Sta	indard model [mm]	B = 63.8		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		5	1787200000	1788280000
w/o sleeve	1xM32		5	1787190000	
PG					
w. sleeve	1xPG21		2	1657310000	1657270000
w. cable gland	1xPG21		2	1657300000	1208900000
w. cable gland	1xPG29		2	1657320000	

Cover for housing bottoms

Version	Qty.	Order No.
	2	1665260000

Version	Qty.	Order No.
	2	1665260000

Housing, tops Size 6

End locking, bottom

Housing, bottoms Size 6

End locking, bottom

Hood

HB-16 / HBD-40 TSVL

Bulkhead housing

HB-16 AVL







Tall model [mm] Standard model [mm]

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w. sleeve		1xM25	5		1788200000
w/o sleeve		1xM32	5	1787040000	1804640000
w/o sleeve		1xM40	10		1804650000
w/o sleeve		1xM25	5	1787050000	
PG					
w. sleeve		1xPG21	5	1657890000	1657850000
w. cable gland		1xPG21	5	1657880000	1209600000
w. sleeve		1xPG29	5	1657910000	
w. cable gland		1xPG29	5	1657900000	



Version	Qty.	Standard model
	1	1209700000

Hood

HB-16 / HBD-40 TOVL

Cable entry on top



top





model

1851880000

Tall model [mm] Standard model [mm]

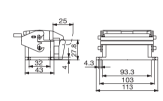
sideways 1xM16, 1xM32

	010	anddad iniodol [iriini]			
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		5		1788230000
w/o sleeve	1xM32		10	1787100000	1804630000
PG					
w. sleeve	1xPG21		5	1658000000	1657960000
w. cable gland	1xPG21		5	1657990000	1209500000
w. sleeve	1xPG29		5	1658020000	
w. cable gland	1xPG29		5	1658010000	
Hood				HB-16 / H	BD-40 TVL
Cable entry on	top and on	the side			
Metric	Entry on	Entry	Qty.	Tall model	Standard

Bulkhead housing

HB-16 ADVL





Version	Qty.	Standard model
	1	1210100000

version

D

RockClassic

Housing, bottoms Size 6

End locking, bottom

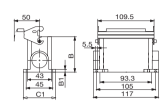
Housing, bottoms Size 6

End locking, bottom

Base housing

HB-16 / HBD-40 SVL





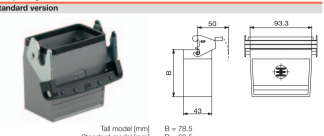
Tall model [mm]

B = 84 / B1 = 6 / C1 = 58

	Standard model [mm]	B = 64 / E	31 = 4.5 / C1 = 5/	
Metric version		Qty.	Tall model	Standard model
w/o sleeve	2xM25	5	1787140000	1788250000
w/o sleeve	1xM32	5	1804660000	
w/o sleeve	1xM32	5	1787130000	
PG				
w. sleeve	1xPG21	2		1658110000
w. cable gland	1xPG21	2		1209800000
w. sleeve	2xPG21	2		1658120000
w. cable gland	2xPG21	2		1209900000
w. cable gland	1xPG29	2	1658200000	

Coupling hood

HB-16 / HBD-40 KVL



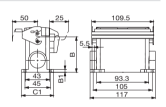
	Sta	ndard model (mm)	B = 63.5		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		5	1787220000	1788290000
w/o sleeve	1xM32		5	1787210000	

PG				
w. cable gland	1xPG21	2		1210000000
w. sleeve	1xPG21	2	1658570000	
w. cable gland	1xPG29	2	1658580000	

Base housing

HB-16 / HBD-40 SDVL





Tall model [mm]

B = 84 / B1 = 6 / C1 = 58 B = 64 / B1 = 4.5 / C1 = 57

	Standard model [mm]	B = 64 / E	31 = 4.5 / C1 = 5/	
Metric version		Qty.	Tall model	Standard model
w/o sleeve	2xM25	5	1787180000	1788270000
w/o sleeve	2xM32	5	1787170000	
PG				
w. sleeve	1xPG21	2	1658400000	1658320000
w. cable gland	1xPG21	2	1658370000	1210200000
w. sleeve	2xPG21	2		1658330000
w. cable gland	2xPG21	2	1658410000	1210300000
w. cable gland	2xPG29	2	1658430000	

Top Size 6

Side locking, top

Buttom Size 6

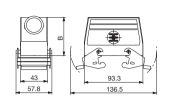
Side locking, top

Hood

HB-16 / HBD-40 TSVO

Cable entry sideways





Tall model [mm]

1xPG21

1xPG21

1xPG29

nm] B = 76

	Sia	idard model [mm]	D = 01		
Metric ersion	Entry on top	Entry sideways	Qty.	Tall model	Standard model
v. sleeve		1xM25	5		1788190000
v/o sleeve		1xM25	5	1787030000	
v/o sleeve		1xM32	5	1787020000	
PG .					

Hood

w. sleeve

w. cable gland

w. cable gland

HB-16 / HBD-40 TOVO

1657380000

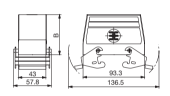
1657420000

1657410000

1657430000

Cable entry on top



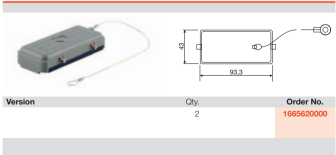


Tall model [mm] Standard model [mm]

B = 76 B = 61

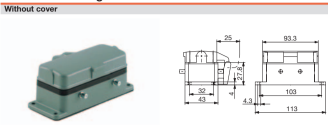
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		5	1787090000	1788220000
w/o sleeve	1xM32		5	1787080000	
PG					
w. sleeve	1xPG21		2		1657490000
w. cable gland	1xPG21		2	1657520000	1209000000
w. sleeve	1xPG29		2	1657550000	
w. cable gland	1xPG29		2	1657540000	

Cover for hood



Bulkhead housing

HB-16 ADVO



Metric version	Qty.	Standard model
	1	1209200000

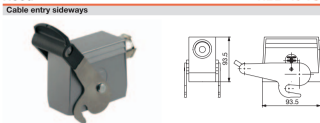
Top Size 6 Central lock, top

Buttom Size 6

Central lock, top

HBD-40 TSVZ

Hood



Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
PG					
w. cable gland		1xPG21	2	1658680000	
w. cable gland		1xPG29		1658700000	

Bulkhead housing

HB-16 AVZ



Metric version	Qty.	Standard model
	1	1611360000

Base housing

HB-16 / HBD-40 SVZ



Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
PG					
w. sleeve		1xPG21	2		1600610000
w. cable gland		2xPG21	2		1658870000

Housing, tops Size 7

Side locking, bottom

Housing, bottoms Size 7

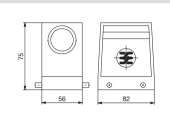
Side locking, bottom

Hood

HA-32 TSVU

Bulkhead housing **HA-32 AVU**





bulkileau ilousilig	ПА-32 AVU
Without cover	
	124.5 124.5 124.5 124.5 124.5 124.5 124.5 124.5 124.5

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve		1xM25	5		1787960000
w/o sleeve		1xM32	5		1787950000
PG					
w. sleeve		1xPG21	2		1665670000
w. cable gland		1xPG21	2		1665660000
w. sleeve		1xPG29	2		1665690000
w. cable gland		1xPG29	2		1665680000

Version	Qty.	Standard model
	1	1665860000

Hood







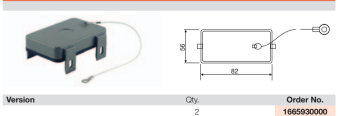


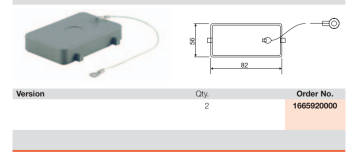
HA-32 TOVU

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		5		1788000000
w/o sleeve	1xM32		5		1787990000
PG					
w. sleeve	1xPG21		2		1665790000
w. cable gland	1xPG21		2		1665780000
w. sleeve	1xPG29		2		1665810000
w. cable gland	1xPG29		2		1665800000

Cable entry on top and on the side					
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model

Cover for housing bottoms





Cover for hood

124.5

RockClassic

Housing, bottoms Size 7

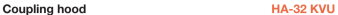
Side locking, bottom

Housing, bottoms Size 7

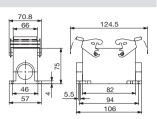
Side locking, bottom

Base housing









tandard vers	ion			
		76.5	70.8	ĺ

Metric version		Qty.	Tall model	Standard model
w/o sleeve	2xM20	5		1788040000
w/o sleeve	2xM32	5		1788030000
PG				
w. cable gland	1xPG21	2		1665960000
w. sleeve	1xPG29	2		1666010000
w. cable gland	1xPG29	2		1666000000
w. cable gland	2xPG21	2		1665980000
w. cable gland	2xPG29	2		1666020000

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		5		1788080000
w/o sleeve	1xM32		5		1788070000
PG					
w. cable gland	1xPG21		2		1666120000
w. cable gland	1xPG29		2		1666140000

Cover for housing bottoms

Version	Qty.	Order No.
	2	1665920000

Version	Qty.	Order No.
	2	1665920000

Top Size 7

Side locking, top

Buttom Size 7

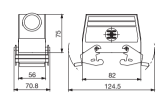
Side locking, top

Hood

HA-32 TSVO

Cable entry sideways





Without cover

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve		1xM25	5		1787980000
w/o sleeve		1xM32	5		1787970000
PG					
w. cable gland		1xPG21	2		1666240000
w. sleeve		1xPG29	2		1666270000
w. cable gland		1xPG29	2		1666260000

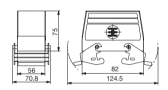
Metric version	Qty.	Standard model

Hood

HA-32 TOVO

Cable entry on top





Base	nousing





HA-32 SDVO

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		5		1788020000
w/o sleeve	1xM32		5		1788010000
PG					
w. cable gland	1xPG21		2		1666360000
w. cable gland	1xPG29		2		1666380000

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve		2xM25	5		1788060000
w/o sleeve		2xM32	5		1788050000
PG					
w. sleeve		1xPG21	2		1666550000
w. cable gland		1xPG21	2		1666540000
w. sleeve		1xPG29	2		1666590000
w. cable gland		2xPG21	2		1666560000

Housing, tops Size 8

End locking, bottom

Housing, bottoms Size 8

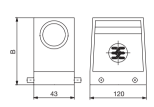
End locking, bottom

Hood

HB-24 / HBD-64 TSVU

Cable entry sideways





Tall model [mm] Standard model [mm]

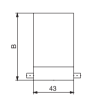
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w. sleeve		1xM25	5		1787760000
w. sleeve		1xM32	5		1787750000
w/o sleeve		1xM25	5	1786780000	
w/o sleeve		1xM32	5	1786770000	
PG					
w. sleeve		1xPG21	2	1661300000	1661230000
w. cable gland		1xPG21	2	1661290000	1212100000
w. sleeve		1xPG29	2	1661320000	1661240000
w. cable gland		1xPG29	2	1661310000	1212200000

Hood

HB-24 / HBD-64 TOVU

Cable entry on top







Tall model [mm] Standard model [mm]

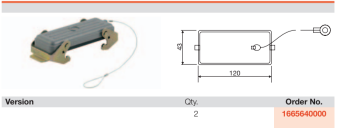
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		5		1787820000
w/o sleeve	1xM32		5	1786830000	1787810000
PG					
w. sleeve	1xPG21		2	1661440000	1661370000
w. cable gland	1xPG21		2	1661430000	1211900000
w. sleeve	1xPG29		2	1661460000	1661380000
w. cable gland	1xPG29		2	1661450000	1212000000
111				110 04 / 11	DD C4 TVIII

Hood

HB-24 / HBD-64 TVU

Cable entry of	ii top and on	tile side			
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
	1xM25	1xM16, 1xM32	5		1851890000

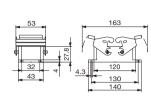
Cover for hood



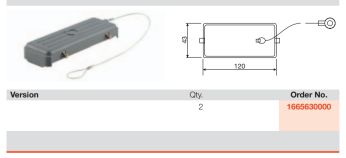
Bulkhead housing Without cover

HB-24 AVU





Version	Qty.	Standard model
	1	1212400000



Housing, bottoms Size 8

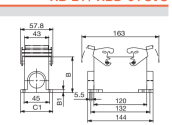
End locking, bottom

Housing, bottoms Size 8

End locking, bottom

Base housing Without cover

HB-24 / HBD-64 SVU



Tall model [mm]

B = 84 / B1 = 6 / C1 = 58

	Standard model [mm]	B = 64 / E	31 = 4.5 / C1 =57	
Metric version		Qty.	Tall model	Standard model
w/o sleeve	1xM25	2		1802230000
w/o sleeve	2xM25	5	1786890000	1787870000
w/o sleeve	2xM32	5	1786880000	
PG				
w. sleeve	1xPG21	2	1661570000	1661510000
w. cable gland	1xPG21	2	1661560000	1212500000
w. sleeve	2xPG21	2	1661590000	1661520000
w. cable gland	2xPG21	2	1661580000	1212600000
w. sleeve	1xPG29	2	1661610000	
w. cable gland	1xPG29	2	1661600000	
w. sleeve	2xPG29	2	1661630000	
w. cable gland	2xPG29	2	1661620000	

Coupling hood

HB-24 / HBD-64 KVU







Tall model [mm] Standard model [mm]

	Ota	indard model [mm]	D = 00.0		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		5	1786970000	1787920000
w/o sleeve	1xM32		5	1786960000	1787910000
PG					
w. sleeve	1xPG21		2	1661790000	1661720000
w. cable gland	1xPG21		2	1661780000	1212700000
w. sleeve	1xPG29		2	1661810000	1661730000
w. cable gland	1xPG29		2	1661800000	1212800000

Cover for housing bottoms

Version	Qty.	Order No.
	2	1665630000

Version	Qty.	Order No.
	2	1665630000

Housing, tops Size 8

End locking, bottom

Housing, bottoms Size 8

End locking, bottom

Hood

HB-24 / HBD-64 TSVL

Cable entry sideways







Tall model [mm] Standard model [mm]

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w. sleeve		1xM25	5		1787800000
w. sleeve		1xM32	5		1787790000
w/o sleeve		1xM25	5	1786820000	
w/o sleeve		1xM32	5	1786810000	
PG					
w. sleeve		1xPG21	2	1662470000	1662390000
w. cable gland		1xPG21	2	1662460000	1213800000
w. sleeve		1xPG29	2	1662490000	1662410000
w. cable gland		1xPG29	2	1662480000	1662400000

Bulkhead housing

HB-24 AVL



Version	Qty.	Standard model
	1	1213900000

Hood

HB-24 / HBD-64 TOVL

Cable entry on top







Tall model [mm] Standard model [mm]

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		5	1786870000	1787860000
w/o sleeve	1xM32		5	1786860000	1787850000
PG					
w. sleeve	1xPG21		2	1662610000	1662540000
w. cable gland	1xPG21		2		1213600000
w. sleeve	1xPG29		2	1662630000	1662550000
w. cable gland	1xPG29		2	1662620000	1213700000
Hood				HB-24 / H	BD-64 TVL

Hood

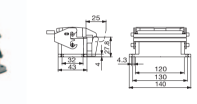
Cable entry on top and on the side						
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model	
	1xM32	1xM25, 1xM16	5		1851910000	

Bulkhead housing

with Cover

HB-24 ADVL





Version	Qty.	Standard model
	1	1214300000

Housing, bottoms Size 8

End locking, bottom

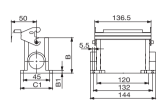
Housing, bottoms Size 8

End locking, bottom

Base housing

HB-24 / HBD-64 SVL





Tall model [mm] Standard model [mm]

B = 84 / B1 = 6 / C1 = 58 B = 64 / B1 = 4.5 / C1 = 57

	Staridard model [mm]	D = 04 / L	31 = 4.37 G1 = 37	
Metric version		Qty.	Tall model	Standard model
w/o sleeve	2xM25	5	1786910000	1787880000
w/o sleeve	2xM32	5	1786900000	
PG				
w. sleeve	1xPG21	2		1662710000
w. cable gland	1xPG21	2	1662760000	1214000000
w. sleeve	2xPG21	2		1662720000
w. cable gland	2xPG21	2	1662780000	1214100000

Coupling hood

HB-24 / HBD-64 KVL



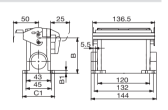
Tall model [mm] Standard model [mm]

	Ota	indard model [mm]	D = 00.0		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		5	1786990000	1787940000
w/o sleeve	1xM32		5	1786980000	1787930000
PG					
w. cable gland	1xPG21		2		1663130000
w. cable gland	1xPG29		2	1663220000	1214200000

Base housing

HB-24 / HBD-64 SDVL





Tall model [mm]

B = 84 / B1 = 6 / C1 = 58 B = 64 / B1 = 4.5 / C1 = 57

	Standard model [mm]	B = 64 / B	1 = 4.5 / C1 = 5/	
Metric version		Qty.	Tall model	Standard model
w/o sleeve	2xM25	5	1786950000	1787900000
w/o sleeve	2xM32	5	1786940000	
PG				
w. sleeve	1xPG21	2	1663040000	1662920000
w. cable gland	1xPG21	2	1662970000	1214400000
w. cable gland	2xPG21	2	1663010000	1214500000

Top Size 8

Side locking, top

Cable entry sideways

Buttom Size 8

Side locking, top

Without cover

Hood

HB-24 / HBD-64 TSVO

Bulkhead housing

HB-24 ADVO

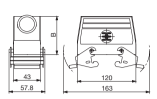
120

1213300000

_ 25 _



Entry on



Tall model [mm] Standard model [mm]

Entry

1xM25

sideways

43 57.8		120
B = 76 B = 61		
Qty.	Tall model	Standard model
5		1787780000

The state of the s	32 43 4,3	Ф Ф 130 140
Metric version	Qty.	Standard model

*** 0.00**0	MANIEO	_		
w/o sleeve	1xM32	5	1786790000	1787770000
w/o sleeve	1xM25	5	1786800000	
PG				
w. sleeve	1xPG21	2	1661940000	1661860000
w. cable gland	1xPG21	2	1661930000	1213100000
w. sleeve	1xPG29	2	1661960000	1661880000
w. cable gland	1xPG29	2	1661950000	1661870000

Hood

Metric

version

w/o sleeve

w/o sleeve

w. sleeve

w. sleeve

w. cable gland

PG w. cable gland

Metric version

w. sleeve

Base housing

HB-24 / HBD-64 SDVO

Cable entry on top



Entry on

top

1xM25

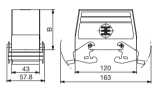
1xM32

1xPG21

1xPG29

1xPG29

1xPG21



HB-24 / HBD-64 TOVO

Tall model [mm] Standard model [mm] Entry sideways

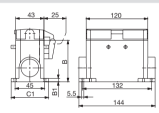
43	120
57.8	163
D 76	

B = 76 B = 61		
Qty.	Tall model	Standard model
5	1786850000	1787840000
5	1804670000	1787830000
2		1212900000
2	1662100000	1662020000
2	1662090000	1213000000

1662080000

Without cover



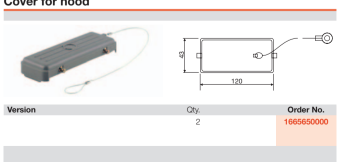


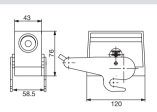
Tall model [mm] Standard model [mm]

B = 84 / B1 = 6 / C1 = 58 B = 64 / B1 = 4.5 / C1 = 57

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve		2xM25	5	1786930000	1787890000
w/o sleeve		2xM32	5	1786920000	
PG					
w. sleeve		1xPG21	2	1662280000	1662170000
w. cable gland		1xPG21	2	1662270000	1213400000
w. sleeve		2xPG21	2		1662180000
w. cable gland		2xPG21	2	1662250000	1213500000
				·	

Cover for hood





HBD-64 TSVZ

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
PG					
w. sleeve		1xPG21	2	1663370000	
w. cable gland		1xPG21	2	1663360000	
w. cable gland		1xPG29	2	1603510000	



Metric version	Qty.	Standard model
	1	1611350000

Base housing **HB-24 / HBD-64 SVZ** Without cover

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
PG					
w. cable gland		1xPG21	1		1600620000

Top Size 9

End locking, bottom

Buttom Size 9

End locking, bottom

Bulkhead housing

Hood

Metric version

PG w. sleeve

w. cable gland

w/o sleeve

HA-48 TSVL

Standard model

1788550000

1666710000

HA-48 ADVL



Entry on top

Entry sideways

1xM32

1xPG29

1xPG29

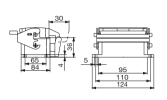


Qty.

Tall model







Metric version	Qty.	Standard model
	1	1666750000

Hood

HA-48 TOVL

Cable entry on top



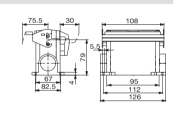




Base housing

HA-48 SDVL





otandara moder [mm]		B = 107 B1 = 1			
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w. sleeve		1xM32	1		1824530000
w/o sleeve		2xM32	1		1788580000
w. sleeve w/o cover		1xM32	1		1824540000
w/o sleeve w/o cover		2xM32	1		1788570000
PG					
w. sleeve		1xPG29	1		1666810000
w. cable gland		1xPG29	1		1666800000
w. sleeve w/o cover		1xPG29	1		1666770000
w. cable gland w/o cover		1xPG29	1		1666760000

Metric version	Entry on	Entry sideways	Qty.	Tall model	Standard model
version	top	sideways			model
w/o sleeve	1xM32		1		1788560000
PG					
w. sleeve	1xPG29		1		1666730000
w. cable gland	1xPG29		1		1666720000

Housing, tops Size 10 Side locking, bottom

Housing, bottoms Size 10 Side locking, bottom

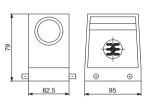
Bulkhead housing

Hood

HB-32 TSVU







\neg		
①		

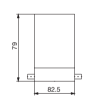
Without cover	
	91 96 65 84 4.3 110 124

Version	Qty.	Standard model
	1	1217800000

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve		1xM32	1		1788400000
PG					
w. sleeve		1xPG29	1		1666840000
w. cable gland		1xPG29	1		1217500000
Hood				H	B-32 TOVII









Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM32		1		1788430000
PG					
w. sleeve	1xPG29		1		1666870000
w. cable gland	1xPG29		1		1217300000

Cable entry on top and on the side					
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model

Housing, bottoms Size 10 Side locking, bottom

Housing, bottoms Size 10 Side locking, bottom

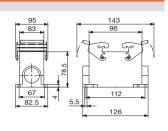
Base housing





HB-32 KVU





Standard version		
160 C	96	143 95

Metric version		Qty.	Tall model	Standard model
w/o sleeve	2xM32	1		1788460000
PG				
w. sleeve	1xPG29	1		1666910000
w. cable gland	1xPG29	1		1217900000
w. sleeve	2xPG29	1		1666920000
w. cable gland	2xPG29	1		1218000000

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
PG					
w. cable gland	1xPG29		1		1218100000

Housing, tops Size 10

End locking, bottom

Housing, bottoms Size 10

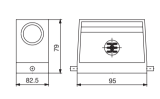
End locking, bottom

Hood

HB-32 TSVL







Danaroda nodomig	115 057115
Without cover	
THE STATE OF THE S	96 96 96 110 124

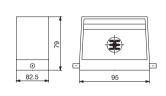
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve		1xM32	1		1788420000
PG					
w. sleeve		1xPG29	1		1667120000
w. cable gland		1xPG29	1		1219300000

Version	Qty.	Standard model
	1	1219500000

Hood Cable entry on top







Bulkhead housing	HB-32 ADVL
with Cover	
	30 96 66 84 5.5 110

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM32		1		1788450000
PG					
w. cable gland	1xPG29		1		1219200000

version	Qty.	model
	1	1219800000

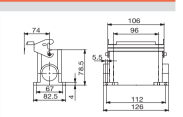
Cable entry on top and on the side							
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model		

Housing, bottoms Size 10 End locking, bottom

Housing, bottoms Size 10 End locking, bottom

Base housing Without cover





Coupling nood	HB-32 KDVL
Standard version	
	74 30 95

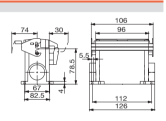
Metric version		Qty.	Tall model	Standard model
w/o sleeve	2xM32	1		1788470000
PG				
w. cable gland	1xPG29	1		1219600000

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM32		1		1788500000
PG					

Base housing

HB-32 SDVL





Metric version		Qty.	Tall model	Standard model
w/o sleeve	2xM32	1		1788490000
PG				
w. cable gland	1xPG29	1		1219900000

Top Size 10Side locking, top

Buttom Size 10

Side locking, top

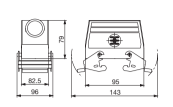
Hood

HB-32 TSVO



HB-32 ADVO





Without cover	
	96 96 96 96 96 96 110

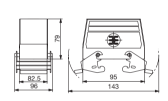
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve		1xM32	1		1788410000
PG					
w. cable gland		1xPG29	1		1218500000

Metric version	Qty.	Standard model
	1	1218800000

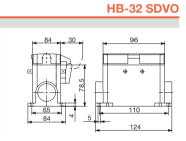
Hood Cable entry on top

HB-32 TOVO









Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM32		1		1788440000
PG					
w. cable gland	1xPG29		1		1218300000

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve		2xM32	1		1788480000
PG					
w. cable gland		1xPG29	1		1218900000

Top Size 12

End locking, bottom

Buttom Size 12

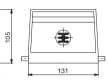
End locking, bottom

Hood

HB-48 TSVL Cable entry sideways







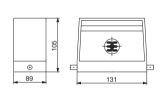
Standard model [mm]

A = 132 / B = 95 / C = 90

	Old	ndard model [mm]	A = 132 / E	5 = 95 / C = 90	
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve		1xM32	1		1788320000
w/o sleeve		1xM40	1		1788310000
w/o sleeve		1xM50	1		1788300000
PG					
w. sleeve		1xPG29	1		1650850000
w. cable gland		1xPG29	1		1222600000
w. sleeve		1xPG36	1		1650860000
w. sleeve		1xPG42	1		1670470000
w. cable gland		1xPG42	1		1222800000

Hood HB-48 TOVL





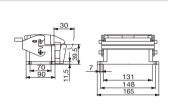
A = 132 / B = 95 / C = 90Standard model [mm]

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM32		1		1788350000
w/o sleeve	1xM40		1		1788340000
w/o sleeve	1xM50		1		1788330000
PG					
w. sleeve	1xPG29		1		1650980000
w. cable gland	1xPG29		1		1222300000
w. sleeve	1xPG36		1		1651000000
w. cable gland	1xPG36		1		1222400000
w. cable gland	1xPG42		1		1222500000

Bulkhead housing







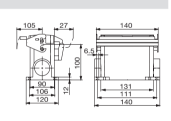
Metric version	Qty.	Standard model
	1	1222900000

Base housing

HB-48 SDVL







Metric Ent version top		ntry deways	Qty.	Tall model	Standard model
w/o sleeve	2>	kM32	1		1788390000
w/o sleeve w/o cover	2>	(M32	1		1788370000
PG					
w. cable gland	1>	PG29	1		1223400000
w. sleeve	2>	PG29	1		1667560000
w. sleeve w/o cover	1>	PG29	1		1651100000
w. cable gland w/o co	over 1x	PG29	1		1223000000

Upper part Size 2

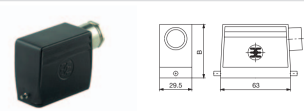
End locking, bottom

Upper part Size 3

End locking, bottom

Hood

HA-K-10 / HAD-15 TOVL



Tall model [mm] B = 67.3 B = 53.5

	Otto	naara moaci [mm]	В – 00.0		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
D O					
PG					
w. cable gland	1xPG16		2		1663940000
w. cable gland		1xPG16	5	1663880000	1663820000
w. cable gland		1xPG21	2	1663900000	

Hood

HB-K-6 / HBD-K-16 TOVL



Tall model [mm] Standard model [mm]

	Otta	ridara moder [mini]	D - 0L		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
w/o sleeve	1xM25		10	1854130000	1854040000
PG					
w. cable gland	1xPG16		2		1652650000
w. cable gland		1xPG13	2		1670540000
w. cable gland		1xPG16	2		1652530000

Lower part Size 2

End locking, bottom

Lower part Size 3

End locking, bottom

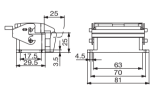
Bulkhead housing

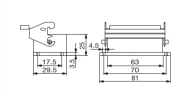
HA-K-10 AVL





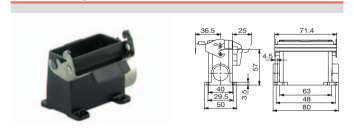






Version	Qty.	Standard model
	1	1664050000
PG		
	1	1664070000
	<u> </u>	

Base housing	HA-K-10 SDVL

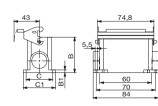


Metric without cable gland	Entry sideways	Qty.	Tall model	Standard model
	1xPG16	2		1664240000
PE with cable gland				
	1xPG16	2		1664480000

Qty. Standard Version 1593490000 1593480000

HB-K-6 / HBD-K-16 SDVL Base housing





Tall model [mm]

B = 74 / B1 = 6 / C = 43 / C1 = 58

	Standard model [mm]	B = 54 / E	31 = 4.5 / C = 43 / C	71 = 58
Metric without cable gland	Entry sideways	Qty.	Tall model	Standard model
	2xM32	10	1854020000	
PE with cable gland				
	2xM32	10	1854010000	
	2xM32	10	1854020000	
	2xPG16	2		1652790000

Upper part Size 4

Side locking, bottom

Upper part Size 4

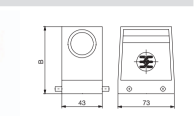
End locking, bottom

Hood

Metric version

w. cable gland

HB-K-10 / HBD-K-24 TSVU



Sta	ndard model [mm]	B = 52		
Entry on top	Entry sideways	Qty.	Tall model	Standard model
	1xPG21	2		1654120000

Hood

HB-K-10 / HBD-K-24 TSVL



	Sta	ndard model [mm]	B = 52		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
PG					
w. cable gland		1xPG16	2		1655220000

Lower part Size 4

Side locking, bottom

Lower part Size 4

End locking, bottom

Bulkhead housing

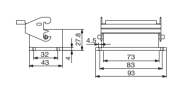
HB-K-10 AVU

Bulkhead housing

HB-K-10 AVL



Version	Qty.	Standard model
	1	1579930000
PG		



Version	Qty.	Standard model
	1	1579870000
PG		
	1	1579900000

Base housing

HB-K-10 / HBD-K-24 SDVL



	Standard model [mm]	A = 97 / B	= 74 / B1 = 6 / C =	43 / C1 = 58
Metric without cable gland	Entry sideways	Qty.	Tall model	Standard model
	2xPG16	1		1655490000
PE with cable gland				
	2xPG16	1		1655700000
	2xPG16	1		1655490000

Upper part Size 5

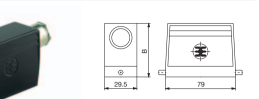
End locking, bottom

Upper part Size 6

Side locking, bottom

Hood

HA-K-16 / HAD-K-25 TSVL



Tall model [mm] B = 72

	Ota	ndard model [mm]	D - 00.0		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
PG					
FG					
w. cable gland		1xPG16	2	1664760000	1664700000
w. cable gland		1xPG21	2	1664780000	

Hood

HB-K-16 / HBD-K-40 TSVU



 $\begin{array}{ll} \hbox{Tall model [mm]} & B=76 \\ \hbox{Standard model [mm]} & B=61 \end{array}$

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
PG					
w. cable gland		1xPG21	2	1656550000	1656490000

Lower part Size 5

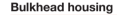
End locking, bottom

Lower part Size 6

Side locking, bottom

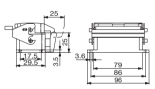
Bulkhead housing

HA-K-16 AVL

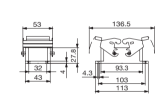


HB-K-16 AVU





79 86 96	- 100



Version	Qty.	Standard model
	1	1664950000
PG		

Base housing	HA -K-16 SDVI



Standard model [mm]

A = 79 / B = 57 / B1 = 3,5 / C = 29,5 / C1 = 50

Metric without cable gland	Entry sideways	Qty.	Tall model	Standard model
	1xPG21	1		1665160000
PE with cable gland				
	1xPG16	1		1665360000
	1xPG21	1		1665160000

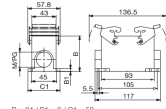
Version Qty. Standard model 1 1579940000

PG

Base housing

HB-K-16 / HBD-K-40 SVU





Tall model [mm]

B = 84 / B1 = 6 / C1 = 58 B = 64 / B1 = 4,5 / C1 = 57

	Ottariada a moder (min)	D = 0+7 L	71 = 4,0 / 01 = 01	
Metric without cable gland	Entry sideways	Qty.	Tall model	Standard model
PE with cable gland				
	2xPG21	1		1656760000
	1xPG21	1	1656860000	

Upper part Size 6

End locking, bottom

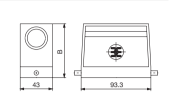
Upper part Size 8

Side locking, bottom

Hood

w. cable gland

HB-K-16 / HBD-K-40 TVL



	Star	ndard model [mm]	B = 61		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
PG					
w. cable gland	1xPG21		2	1658050000	1657970000

Hood

HB-K-24 / HBD-K-64 TSVU



		Tall model [mm]	B = 76		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
PG					
w. cable gland		1xPG29	1	1661350000	

Lower part Size 6

1xPG21

End locking, bottom

Lower part Size 8

Side locking, bottom

Bulkhead housing

HB-K-16 AVL

1657860000

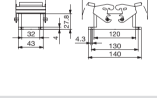
Bulkhead housing

HB-K-24 AVU



Version	Qty.	Standard model
	1	1579880000
PG		
	1	1579910000

A de la constant de l



Version	Qty.	Standard model
	1	1579950000
PG		

Base housing

HB-K-16 / HBD-K-40 SDVL



	Standard model [mm]	B = 64 / B1 = 4.5 / C1 = 57		
Metric without cable gland	Entry sideways	Qty.	Tall model	Standard model
PE with cable gland				
	2xPG21	1		1658350000

Upper part Size 8

End locking, bottom

Upper part Size 10

Side locking, bottom

Hood

HB-K-24 / HBD-K-64 TSVL



Tall model [mm] B = 7

	Ole	ndard model [mm]	D - 01		
Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
PG					
PG					
w. cable gland		1xPG29	1	1662520000	1662440000
w. cable gland	1xPG29		1	1662660000	

Hood





Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
PG					
w. cable gland		1xPG29	1		1666850000

Lower part Size 8

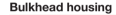
End locking, bottom

Lower part Size 10

Side locking, bottom

Bulkhead housing

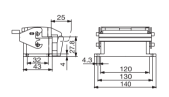
HB-K-24 AVL



Version

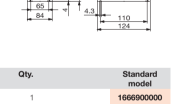
HB-K-32 AVU





Version	Qty.	Standard model
	1	1579890000
PG		
	1	1579920000

5	a di	
<	10	



Base housing

HB-K-24 / HBD-K-64 SDVL



	Otariaara moaci [mm]	D - 0-7 L	71 - 4.07 01 - 01	
Metric without cable gland	Entry sideways	Qty.	Tall model	Standard model
DC with cable aland				
PE with cable gland				
	2xPG21	1		1611330000

Upper part Size 12 End locking, bottom

Hood **HB-K-48 TOVL** (3)

Standard model [mm]

Metric version	Entry on top	Entry sideways	Qty.	Tall model	Standard model
PG					
w. cable gland	1xPG36		1		1651050000
w. cable gland		1xPG29	1		1670480000

Lower part Size 12 End locking, bottom

Bulkhead housing

HB-K-48 ADVL



Version	Qty.	Standard model
PG		
	1	1651090000
Base housing	- F	IB-K-48 SDVL

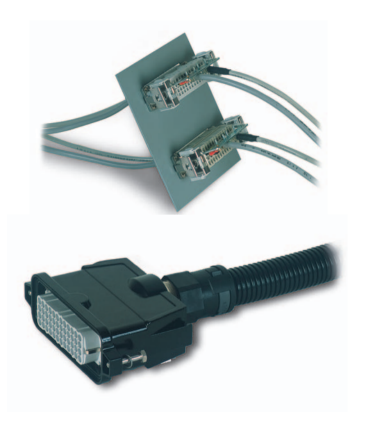


Metric without cable gland	Entry sideways	Qty.	Tall model	Standard model
PE with cable gland				
	1xPG36	1		1667630000
	2xPG29	1		1667610000
	·			

RockStar series

For the toughest demands and special needs





Weidmüller RockStar housings are robust and consist of aluminium die-casting. They comply with the high protection rating IP68 and are pressure proof up to 5 bar.

The housings in the RockStar Impact family have a special coating to withstand even the toughest mechanical loads.

Weidmüller also supllies housings in the RockStar XXL family with maximum circuitry space and enough room for large cable glands.

All fixing screws are produced in top quality VA steel.

Available in various designs with mobile protective covers.

Weidmüller offers RockStar housings with metric thread.

- Sizes: 1, 3, 4, 6, 8, 12
- Protection: IP68 / 5 bar
- · 2 types: high, low
- Fastening systems:
 - Screw closure, free choice of screw type, fixing screws with seal
- Material: aluminium die-casting alloy
- Designs: Black powder coating
- Integrated peripheral metal protective collar on the hood
- Seals on the bulkhead housing:
 - Interior O-ring or
 - Peripheral flange seal
- Corrosion protected, no risk of contact corrosion

RockStar series

with additional protection from electromagnetic interference (EMC)





RockStar Shielded housings are immune to electromagnetic interference.

This series is also available in the XXL version, providing maximum circuitry space and sufficient room for large cable glands.

- Sizes: 1, 3, 4, 6, 8, 12
- Protection: IP68 / 5 bar
- 2 types: high, low
- Fastening systems:
 - Screw closure, free choice of screw type, fixing screws with seal
- Material: aluminium die-casting alloy
- Designs: Black powder coating
- Integrated peripheral metal protective collar on the plug housing
- Seals on the bulkhead housing:
 - Interior O-ring or
 - Peripheral flange seal
- Corrosion protected, contact corrosion precluded
- Protection from electromagnetic interference

RockStar Impact

Top Size 1 Screw locking

Buttom Size 1

Screw locking

Bulkhead housing

HA IP683 AS



Version	Qty.	Order No.
	1	1827580000

Hood

HA IP683 TOS



Metric version	Input	Qty.	Order No.
w/o sleeve	1xM16	1	1827440000

Base housing

HA IP683 SS



Metric version	Input	Qty.	Order No.
w/o sleeve	1xM16	1	1827680000



Version	Qty.	Order No.
	1	1826760000

HB IP686 AS

RockStar Impact

Top Size 3

Screw locking

Hood

Buttom Size 3

Bulkhead housing

With fixing screws M4

Screw locking

Hood HB IP686 TSS



Metric version	Input	Qty.	Order No.
w/o sleeve	1xM25	1	1827390000

Qty. Version Order No. 1827560000 Seal inside

HB 6 IP68 TOS Bulkhead housing HB IP686 AS

Cable entry on top

Metric version	Input	Qty.	Order No.
w/o sleeve	1xM25	1	1827400000



Version	Qty.	Order No.
Robust flange	1	1828550000
Seal inside	1	1828590000

Base housing HB IP686 SS

Without cover



Metric version	Input	Qty.	Order No.
w/o sleeve	2xM25	1	1827660000



Version	Qty.	Order No.
	1	1826750000

RockStar Impact

Top Size 4

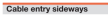
Screw locking

Buttom Size 4

Screw locking

HB IP6810 TSS

Hood





Metric version	Input	Qty.	Order No.
w/o sleeve	1xM32	1	1827350000

Bulkhead housing

HB IP6810 AS



Version	Qty.	Order No.
Seal inside	1	1827540000

Hood HB IP6810 TOS

Cable entry on top



Metric version	Input	Qty.	Order No.
w/o sleeve	1xM32	1	1827360000

Bulkhead housing

HB IP6810 AS





Version	Qty.	Order No.
Robust flange	1	1828530000
Seal inside	1	1828580000

Base housing

HB IP6810 SS





Metric version	Input	Qty.	Order No.
w/o sleeve	2xM32	1	1827640000



Version	Qty.	Order No.
	1	1826740000

HB IP6816 AS

HB IP6816 AS

RockStar Impact

Top Size 6

Screw locking

Buttom Size 6

Screw locking

Hood Cable



ne (citti y Sideways		
		n	
	(A)		
		2	
	9		

Metric version	Input	Qty.	Order No.
w/o sleeve	1xM32	1	1827290000

HB IP6816 TOS

HB IP 6816 TSS

Cable entry on top

Hood



Metric version	Input	Qty.	Order No.
w/o sleeve	1xM32	1	1827310000

Bulkhead housing



Version	Qty.	Order No.
Seal inside	1	1827520000

Bulkhead housing

With fixing screws M6



Version	Qty.	Order No.
Robust flange	1	1828510000
Seal inside	1	1828570000

Base housing

HB IP6816 SS





Metric version	Input	Qty.	Order No.
w/o sleeve	2xM32	1	1827620000



Version	Qty.	Order No.
	1	1826730000

RockStar Impact

Top Size 8

Screw locking

Buttom Size 8

Screw locking

Hood



Input

1xM32

HB IP6824 TSS

Order No.

1827240000

Bulkhead housing
With fixing screws M4

HB IP6824 AS



Version	Qty.	Order No.
Seal inside	1	1827500000

Hood HB IP6824 TOS

Qty.



Metric version

w/o sleeve



Metric version	Input	Qty.	Order No.
w/o sleeve	1xM32	1	1827250000

Bulkhead housing

HB IP6824 AS





Version	Qty.	Order No.
Robust flange	1	1828490000
Seal inside	1	1828560000

Base housing

HB IP6824 SS



Metric version	Input	Qty.	Order No.
w/o sleeve	2xM32	1	1827600000



Version	Qty.	Order No.
	1	1826720000

Top Size 1

Screw locking

Buttom Size 1

Screw locking

Bulkhead housing

HA EMVK3 AS



Version	Qty.	Order No.
	1	1827570000

Hood

Cable entry on top



Metric version	Input	Qty.	Order No.
w/o conn. pce	1xM16	1	1827420000

Base housing

HA EMVK3 SS



Metric version	Input	Qty.	Order No.
w/o conn. pce	1xPG16	1	1827670000

Cover for housing bottoms



Version	Qty.	Order No.
	1	1826760000

D.58

Top Size 3

Screw locking

Buttom Size 3

Screw locking

Hood



Input

ПВ	EIVIV	No	122

Order No.

1827370000



Version	Qty.	Order No.
Seal inside	1	1827550000

Hood **HB EMVK6 TOS**

Qty.

1



w/o conn. pce 1xM25

Metric version



Metric version	Input	Qty.	Order No.
w/o conn. pce	1xM25	1	1827380000

Bulkhead housing

HB-6 EMVK AS

HB-6 EMVK AS





Version	Qty.	Order No.
Seal inside	1	1828540000

Base housing

HB EMVK6 SS





Metric version	Input	Qty.	Order No.
w/o conn. pce	2xM25	1	1827650000



Version	Qty.	Order No.
	1	1826750000

Top Size 4

Screw locking

Buttom Size 4

Screw locking

Hood



Input

	HB EMVK10	TS

Qty.



Order No. 1827330000

Bul	kheac	l hou	ısing

HB EMVK10 AS



Version	Qty.	Order No.
Seal inside	1	1827530000

Hood

Metric version





w/o conn. pce 1xM32



Metric version	Input	Qty.	Order No.
w/o conn. pce	1xM32	1	1827340000

Bulkhead housing

HB EMVK10 AS





n Qty. Order No).
side 1 18285200	00
ide 1 182	85200

Base housing

HB EMVK10 SS





Metric version	Input	Qty.	Order No.
w/o conn. pce	2xM32	1	1827630000

Cover for housing bottoms



Version	Qty.	Order No.
	1	1826740000

D.60

Top Size 6

Screw locking

Buttom Size 6

Screw locking

Hood Cable e



Input

entry sideways

Qty.

Bulkhead ho	ousing
-------------	--------

HB EMVK16 AS



Version	Qty.	Order No.
Seal inside	1	1827510000

Hood

Metric version

HB EMVK16 TOS

Order No.

1827260000

HB EMVK16 TSS

Cable entry on top

w/o conn. pce 1xM32



Metric version	Input	Qty.	Order No.
w/o conn. pce	1xM32	1	1827280000

Bulkhead housing

HB EMVK16 AS





Version	Qty.	Order No.
Seal inside	1	1828500000

Base housing

HB EMVK16 SS





Metric version	Input	Qty.	Order No.
w/o conn. pce	2xM32	1	1827610000



Version	Qty.	Order No.
	1	1826730000

Top Size 8

Screw locking

Buttom Size 8

Screw locking

Hood

Metric version

HB EMVK24 TSS



Input

Qty.

Bulkhead housing

HB EMVK24 AS



Version	Qty.	Order No.
Seal inside	1	1827490000

Hood **HB EMVK16 SS**



w/o conn. pce 1xM32



Metric version	Input	Qty.	Order No.
w/o conn. pce	1xM32	1	1827210000

Bulkhead housing

Order No.

1827220000

HB EMVK24 AS



Version	Qty.	Order No.
Seal inside	1	1828480000

Base housing

HB EMVK24 SS





Metric version	Input	Qty.	Order No.
w/o conn. pce	2xM32	1	1827590000



Version	Qty.	Order No.
	1	1826720000

RockStar Impact XXL

Top Size 8

Screw locking

Buttom Size 8

Screw locking

Hood



UD TID 94 TC	
HB TIP 24 TS:	



HB/HBD TIP24 AS



Version	Qty.	Order No.
Seal inside, standard	1	1827480000
Seal inside, high	1	1846020000

Metric version	Input	Qty.	Order No.
w/o sleeve	1xM50G	1	1827190000



HB TIP24 TOS





Metric version	Input	Qty.	Order No.
w/o sleeve	1xM50	1	1827200000

Weidmüller 🌫

RockStar Impact XXL

Top Size 12

Screw locking

Metric version

w/o sleeve

Buttom Size 12

Screw locking

Order No.

1827140000

Hood **HB TIP48 TSS**



Input

1xM50

sic chay sideways	
M	
W.	

Qty.

Bulkhead ho	ousing
-------------	--------

HB TIP48 TVS



Version	Qty.	Order No.
Seal inside, standard	1	1827460000
Seal inside, high	1	1846000000

Hood **HB TIP48 TOS**



Metric version	Input	Qty.	Order No.
w/o sleeve	1xM50	1	1827150000

Hood **HB TIP48 TVS**

Cable entry in the front



Metric version	Input	Qty.	Order No.
w/o sleeve		1	1853300000

RockStar Shielded XXL

Top Size 8

Screw locking

Buttom Size 8

Screw locking

Hood

HB TEK24 TSS



HB/HBD TEK AS



Metric version	Input	Qty.	Order No.
w/o sleeve	1xM50	1	1827160000

With fixing screws M4
n

Version	Qty.	Order No.
Seal inside, standard	1	1827470000
Seal inside, high	1	1846010000

Hood

HB TEK24 TOS

Cable entry on top



Metric version	Input	Qty.	Order No.
w/o sleeve	1xM50	1	1827170000

Top Size 12

Buttom Size 12

Screw locking

Hood





HB/HBD TEK48 AS



Metric version	Input	Qty.	Order No.
w/o sleeve	1xM50	1	1827120000

Version	Qty.	Order No.
Seal inside, standard	1	1827450000
Seal inside, high	1	1845980000

Hood HB TEK48 TOS
Cable entry on top



Metric version	Input	Qty.	Order No.
w/o sleeve	1xM50	1	1827130000

Hood HB TEK48 TVS

Cable entry in the front



Metric version	Input	Qty.	Order No.
w/o sleeve		1	1853310000

Motor connection housings

Size 4

Long locking clamp on the lower part

The plug-and-play solution for your motor.

With short assembly times and free choice of connection technology, this is Weidmüller's low-cost solution for heavy-duty connectors.

The angled housings HDC HB 10 AWVL replaces the motor terminal box.

The fitting position can be offset by 90° at a time thanks to the fastening grid of 68×68 mm.

Compatible with all standard connector housings with long locking clamp.

Suitable for use with standard inserts of the HE-10 series 8 (either screw, tension spring or crimp connection technology) or inserts from the modular ConCept system.

You will have never changed a motor this quickly!

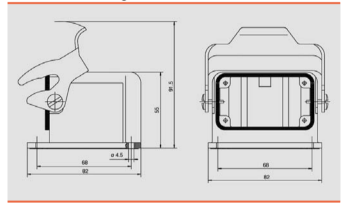
Technical data

Material	Aluminium die-casting alloy	
Surface	Power coated RAL 7037	
Locking elements	Galvanised steel	
Seals	NBR	
Temperature range	-40 +125°C	
Protection in locked state	IP5 acc. to DIN 40050	

HDC HB 10 AWVL



Dimensional drawing



Weidmüller 🏖