

# HV10B Metal hoods/housings - for high voltage inserts(HVE Series)

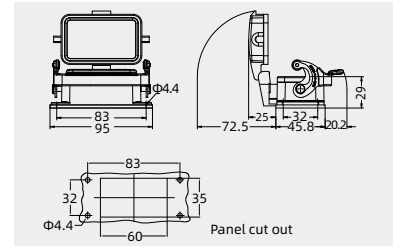
Degree of protection: IP65

## Bulkhead mounted housings



Thread	Designation	Order No.
---	HV10B-BK-1L/SC	124 010 321 1001
---	with plastic cover	
---	HV10B-BK-1L/SC-CV	124 010 361 1001
---	with metal cover	
---	HV10B-BK-1L/SC-MCV	124 010 361 1101

Please refer to page 15-02 for choosing proper model of lock.



## Surface mounted housings

### Structure 1



Thread	Designation	Order No.
M20	HV10B-SF-1L/SC-M20	124 010 221 1002
2M20	HV10B-SF-1L/SC-2M20	124 010 221 1022
M25	HV10B-SF-1L/SC-M25 <sup>1)</sup>	124 010 221 1003
2M25	HV10B-SF-1L/SC-2M25 <sup>1)</sup>	124 010 221 1023
PG16	HV10B-SF-1L/SC-PG16	124 010 221 1010
2PG16	HV10B-SF-1L/SC-2PG16	124 010 221 1030

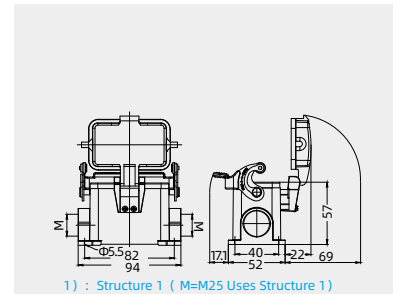
#### with plastic cover

M20	HV10B-SF-1L/SC-CV-M20	124 010 261 1002
2M20	HV10B-SF-1L/SC-CV-2M20	124 010 261 1022
M25	HV10B-SF-1L/SC-CV-M25 <sup>1)</sup>	124 010 261 1003
2M25	HV10B-SF-1L/SC-CV-2M25 <sup>1)</sup>	124 010 261 1023
PG16	HV10B-SF-1L/SC-CV-PG16	124 010 261 1010
2PG16	HV10B-SF-1L/SC-CV-2PG16	124 010 261 1030

#### with metal cover

M20	HV10B-SF-1L/SC-MCV-M20	124 010 261 1102
2M20	HV10B-SF-1L/SC-MCV-2M20	124 010 261 1122
M25	HV10B-SF-1L/SC-MCV-M25 <sup>1)</sup>	124 010 261 1103
2M25	HV10B-SF-1L/SC-MCV-2M25 <sup>1)</sup>	124 010 261 1123
PG16	HV10B-SF-1L/SC-MCV-PG16	124 010 261 1110
2PG16	HV10B-SF-1L/SC-MCV-2PG16	124 010 261 1130

Please refer to page 15-02 for choosing proper model of lock.



1) : Structure 1 ( M=M25 Uses Structure 1 )

### Structure 2



Thread	Designation	Order No.
M25	HV10B-SFH-1L/SC-M25	124 010 221 5003
2M25	HV10B-SFH-1L/SC-2M25	124 010 221 5023
M32	HV10B-SFH-1L/SC-M32	124 010 221 5004
2M32	HV10B-SFH-1L/SC-2M32	124 010 221 5024
PG21	HV10B-SFH-1L/SC-PG21	124 010 221 5011
2PG21	HV10B-SFH-1L/SC-2PG21	124 010 221 5031
PG29	HV10B-SFH-1L/SC-PG29	124 010 221 5012
2PG29	HV10B-SFH-1L/SC-2PG29	124 010 221 5032

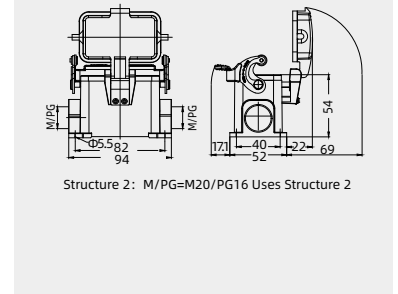
#### with plastic cover

M25	HV10B-SFH-1L/SC-CV-M25	124 010 261 5003
2M25	HV10B-SFH-1L/SC-CV-2M25	124 010 261 5023
M32	HV10B-SFH-1L/SC-CV-M32	124 010 261 5004
2M32	HV10B-SFH-1L/SC-CV-2M32	124 010 261 5024
PG21	HV10B-SFH-1L/SC-CV-PG21	124 010 261 5011
2PG21	HV10B-SFH-1L/SC-CV-2PG21	124 010 261 5031
PG29	HV10B-SFH-1L/SC-CV-PG29	124 010 261 5012
2PG29	HV10B-SFH-1L/SC-CV-2PG29	124 010 261 5032

#### with metal cover

M25	HV10B-SFH-1L/SC-MCV-M25	124 010 261 5103
2M25	HV10B-SFH-1L/SC-MCV-2M25	124 010 261 5123
M32	HV10B-SFH-1L/SC-MCV-M32	124 010 261 5104
2M32	HV10B-SFH-1L/SC-MCV-2M32	124 010 261 5124
PG21	HV10B-SFH-1L/SC-MCV-PG21	124 010 261 5111
2PG21	HV10B-SFH-1L/SC-MCV-2PG21	124 010 261 5131
PG29	HV10B-SFH-1L/SC-MCV-PG29	124 010 261 5112
2PG29	HV10B-SFH-1L/SC-MCV-2PG29	124 010 261 5132

Please refer to page 15-02 for choosing proper model of lock.



Structure 2: M/PG=M20/PG16 Uses Structure 2

## Surface mounted housings, high construction



Thread	Designation	Order No.
M25	HV10B-SFH-1L/SC-M25	124 010 221 5003
2M25	HV10B-SFH-1L/SC-2M25	124 010 221 5023
M32	HV10B-SFH-1L/SC-M32	124 010 221 5004
2M32	HV10B-SFH-1L/SC-2M32	124 010 221 5024
PG21	HV10B-SFH-1L/SC-PG21	124 010 221 5011
2PG21	HV10B-SFH-1L/SC-2PG21	124 010 221 5031
PG29	HV10B-SFH-1L/SC-PG29	124 010 221 5012
2PG29	HV10B-SFH-1L/SC-2PG29	124 010 221 5032

#### with plastic cover

M25	HV10B-SFH-1L/SC-CV-M25	124 010 261 5003
2M25	HV10B-SFH-1L/SC-CV-2M25	124 010 261 5023
M32	HV10B-SFH-1L/SC-CV-M32	124 010 261 5004
2M32	HV10B-SFH-1L/SC-CV-2M32	124 010 261 5024
PG21	HV10B-SFH-1L/SC-CV-PG21	124 010 261 5011
2PG21	HV10B-SFH-1L/SC-CV-2PG21	124 010 261 5031
PG29	HV10B-SFH-1L/SC-CV-PG29	124 010 261 5012
2PG29	HV10B-SFH-1L/SC-CV-2PG29	124 010 261 5032

#### with metal cover

M25	HV10B-SFH-1L/SC-MCV-M25	124 010 261 5103
2M25	HV10B-SFH-1L/SC-MCV-2M25	124 010 261 5123
M32	HV10B-SFH-1L/SC-MCV-M32	124 010 261 5104
2M32	HV10B-SFH-1L/SC-MCV-2M32	124 010 261 5124
PG21	HV10B-SFH-1L/SC-MCV-PG21	124 010 261 5111
2PG21	HV10B-SFH-1L/SC-MCV-2PG21	124 010 261 5131
PG29	HV10B-SFH-1L/SC-MCV-PG29	124 010 261 5112
2PG29	HV10B-SFH-1L/SC-MCV-2PG29	124 010 261 5132

Please refer to page 15-02 for choosing proper model of lock.

