Degree of protection: IP65



ousings			
	Thread	Designation	
		H16B-BK-2L/ <mark>SC</mark>	
2			



Surface mounted housings



Thread	Designation	Order No.
M25	H16B-SF-2L/SC-M25	111 016 241 1003
2M25	H16B-SF-2L/ <mark>SC</mark> -2M25	111 016 241 1023
PG21	H16B-SF-2L/ <mark>SC</mark> -PG21	111 016 241 1011
2PG21	H16B-SF-2L/ <mark>SC</mark> -2PG21	111 016 241 1031

Order No.

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

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

Surface mounted housings, high construction



Thread	Designation	Order No.
M25	H16B-SFH-2L/ <mark>SC</mark> -M25	111 016 241 5003
M32	H16B-SFH-2L/ <mark>SC</mark> -M32	111 016 241 5004
2M32	H16B-SFH-2L/ <mark>SC</mark> -2M32	111 016 241 5024
M40	H16B-SFH-2L/ <mark>SC</mark> -M40	111 016 241 5005
2M40	H16B-SFH-2L/ <mark>SC</mark> -2M40	111 016 241 5025
PG21	H16B-SFH-2L/ <mark>SC</mark> -PG21	111 016 241 5011
2PG21	H16B-SFH-2L/ <mark>SC</mark> -2PG21	111 016 241 5031
PG29	H16B-SFH-2L/SC-PG29	111 016 241 5012
2PG29	H16B-SFH-2L/ <mark>SC</mark> -2PG29	111 016 241 5032

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

Housings, cable to cable

Thread	Designation	Order No.
M25	H16B-CCT-2L/SC-M25	111 016 741 1003
M32	H16B-CCT-2L/ <mark>SC</mark> -M32	111 016 741 1004
PG21	H16B-CCT-2L/ <mark>SC</mark> -PG21	<mark>111 016 741 1011</mark> ′



105

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