Degree of protection: IP65

Hoods, side entry			
	Thread	Designation	Order No.
60	M25	HV16B-SE-2B-M25	124 016 515 1003
(IN)	PG21	HV16B-SE-2B-PG21	124 016 515 1011
Hoods, side entry, high construction			
noous, side entry, ingit construction	Thread	Designation	Order No.
	M32	WV16B-SEH-2B-M32	124 116 510 5001
	M40	WV16B-SEH-2B-M40	124 116 510 5002
	PG21	WV16B-SEH-2B-PG21	124 116 510 5003
	PG29	WV16B-SEH-2B-PG29	124 116 510 5004
and a second		with sleeve	
1	M32	WV16B-SEH-2B-M32 WS	124 116 515 5004
	PG21	WV16B-SEH-2B-PG21 WS	124 116 515 5011
	PG29	WV16B-SEH-2B-PG29 WS	124 116 515 5012
Hoods, top entry			
	Thread	Designation	Order No.
	M25	HV16B-TE-2B-M25	124 016 415 1003
	M32	HV16B-TE-2B-M32	124 016 415 1004
(M)	PG21	HV16B-TE-2B-PG21	124 016 415 1011
Hoods, top entry, high construction			
	Thread	Designation	Order No.
	M32	WV16B-TEH-2B-M32	124 116 410 5001
	M40	WV16B-TEH-2B-M40	124 116 410 5002
1 million and the	PG21	WV16B-TEH-2B-PG21	124 116 410 5003
	PG29	WV16B-TEH-2B-PG29	124 116 410 5004
		with sleeve	
	M32	WV16B-TEH-2B-M32 WS	124 116 415 5004
	PG21	WV16B-TEH-2B-PG21 WS	124 116 415 5011
	PG29	WV16B-TEH-2B-PG29 WS	124 116 415 5012
Housings, cable to cable	Thursday	Decisionalitat	Orden Ne
	Thread	Designation	Order No.
9	M25	HV16B-CCT-1L/SC-M25	124 016 721 1003
	PG21	HV16B-CCT-1L/ <mark>SC-</mark> PG21 page 15-02 for choosing proper model of loc	124 016 721 1011
llausiana anklasa seble kisk			
Housings, cable to cable, high	Throad	Designation	Order Na
construction	Thread	Designation	Order No.
	M32	WV16B-CCTH-1L/SC-M32	124 116 721 5001
	M40	WV16B-CCTH-1L/SC-M40	124 116 721 5002
9	PG21	WV16B-CCTH-1L/SC-PG21	124 116 721 5003
	PG29	WV16B-CCTH-1L/SC-PG29 with sleeve	124 116 721 5004
	M32	WV16B-CCTH-1L/SC-M32 WS	124 116 721 5005
Terre	PG21	WV16B-CCTH-1L/SC-PG21 WS	124 116 721 5011

PG29











Ноо

Thread	Designation	Order No.
M32	WV16B-TEH-2B-M32	124 116 410 5001
M40	WV16B-TEH-2B-M40	124 116 410 5002
PG21	WV16B-TEH-2B-PG21	124 116 410 5003 [′]
PG29	WV16B-TEH-2B-PG29	124 116 410 5004
	with sleeve	
M32	WV16B-TEH-2B-M32 WS	124 116 415 5004
PG21	WV16B-TEH-2B-PG21 WS	124 116 415 5011
PG29	WV16B-TEH-2B-PG29 WS	124 116 415 5012

WV16B-CCTH-1L/SC-PG21 WS

WV16B-CCTH-1L/SC-PG29 WS

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

124 116 721 5012





17.5 M/PG

