www.dfm-europe.eu

EQUIPMENT -> SOLENOID SELF-LOCKING LOCKS

1 POINT LOCK with one side access control

- → solenoid self-locking 1 point lock for doors DFM DS 00 / DFM DS 30 / DFM DS 30B / DFM DS 60 / DFM DS 60B-1 / DFM OS 00 / DFM DS 120
- → emergency escape/ panic function in concordance with EN 179 and EN 1125 upon mechanical handle usage (without electric signal)
- → most frequently used types: SVP 6000 (DormaKaba), EL 560 (Abloy), GBS 90 (ECO Schulte)
- → construction: mortise, non-handed (universal) latch and deadbolt, PZ cylinder, Wechsel function
- → made of galvanised steel with stainless steel 24 mm foreplate
- → size (dornmass): 65 mm/72 mm, square 9 mm
- → models: fail secure (NC) / fail safe (NO), 12/24 V DC
- → access control on one side of door by solenoid lever handle at usage of external signal reader
- door with solenoid lock must be equipped with cable loop

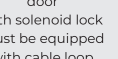


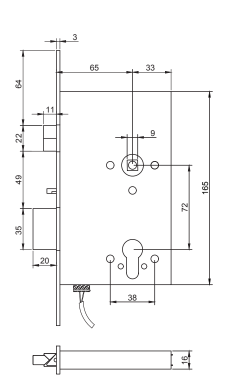
0

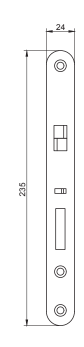
0

0

door with solenoid lock must be equipped with cable loop









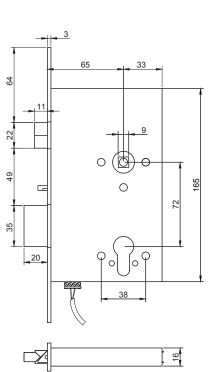


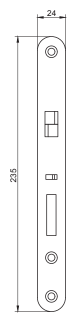






- → solenoid self-locking 1 point lock for doors DFM DS 00 / DFM DS 30 / DFM DS 30B / DFM DS 60 / DFM DS 60B-1 / DFM OS 00 / DFM DS 120
- access control on both sides of the door by solenoid lever handle at usage of external signal reader
- \rightarrow most frequently used types: SVZ 6000 (DormaKaba), EL 561 (Abloy)
- → construction: mortise, non-handed (universal) latch and deadbolt, PZ cylinder, Wechsel function
- → made of galvanised steel with stainless steel 24 mm foreplate
- → size (dornmass): 65 mm/72 mm, square: 9 mm
- → models: fail secure (NC) / fail safe (NO), 12/24 V DC
- → automatic latch and deadbolt locking at every doors closure without escape/panic function
- door with solenoid lock must be equipped with cable loop







door with solenoid lock must be equipped with cable loop

