

Supplementary locking system 9338



Product description

Version with magnet bolt counterpart, with fail-unlocked strike 138TQ53

Overview of Advantages

- Latch insertion on the door frame removed
- Visually attractive, concealed installation, magnet bolt is retracted when door open
- Low opening force due to weak latch bolt spring
- No closing force due to magnet bolt
- Quiet locking and unlocking
- The supplementary locking system 9338 is designed as a supplementary locking system for versatile applications for the locking of doors
- Example for other usage options: Office doors, laboratory doors, interlocks, wet cells in hospitals, special doors
- Universal installation position, vertical and horizontal
- Compatible with model 9334
- Load cycles for factory test: 1,000,000

Scope of delivery

 Delivery includes magnet bolt counterpart and fail-unlocked strike 138TQ53 and stainless steel strike plate

Technical data

Adjustable keeper (FF, FaFix®)	Yes
Noise reduction	Yes
Diode (05)	Yes
Fail-unlocked	Yes
Weak latch bolt spring	Yes
Input operating voltage	±10%
Current consumption 12 V DC	235 mA
Current consumption 24 V DC	150 mA
Max. pre-load	30 N
Break-in resistance	3000 N
Operating temperature range	-15 °C to +40 °C
Bolt throw	10 mm
Installation position	Vertical and horizontal
material bolt	plastic
Load cycles for in-plant test	1000000
Latch bolt engaging depth	5,5 mm
FaFix® adjustment range	4 mm

Variants that can be ordered

Order number	Description
933834G35E91	With strike plate, 12 V DC
933834G35F91	With strike plate, 24 V DC