



Product description

The electric strike works according to the fail-safe unlocked operating principle and is designed for the locking of swing and double swing doors. Due to the safe unlocking under pre-load this electric strike is used for doors with escape route requirements, in security gate systems or for soundproof doors. It is suitable for horizontal or vertical installation in the door frame or in the door leaf.

Overview of Advantages

- Suitable for double-action swing doors and single-action swing doors, for interlocking doors and special doors
- Suitable for locking systems according to EltVTR
- Suitable as a supplementary locking system for installation in fire doors
- Vertical and horizontal universal installation position in the door frame or in the door leaf
- Holding force of 5000 N
- Reliable unlocking under preload
- Monitoring contact and armature contact integrated
- Sturdy design for demanding requirements

Note

- Suitable for fire doors according to British Standard BS476

Technical data

Monitoring contact (RR)	Yes
Diode (05)	Yes
Fail-unlocked	Yes
Armature contact	Yes
Color	35
Approvals	EltVTR/EN 13637
Break-in resistance	5000 N
Height	200 mm
Width	42 mm
Depth	25 mm
Max. latch preload	5000 N
Color	Stainless steel

Variants that can be ordered

Order number	Description
351U80-58135E91	Electric strike with flat striking plate, 12 V DC
351U80-58135F91	Electric strike with flat striking; 24 V DC

