

Product data sheet FT201SFB *



Electric strike with door status contact, silence function and lock latch guide

AREAS OF APPLICATION

- ightarrow Fire protection doors with swing door drives and access control
- ightarrow Installation possible on left and right hand doors as well as horizontal or vertical
- ightarrow Connection to direct or alternating current



PRODUCT FEATURES

- ightarrow Approved for smoke and fire protection doors
- ightarrow Almost silent opening behaviour with direct current with one click
- ightarrow Silence function dampens the recoil of the electric strike latch so that no recoil noise is generated
- ightarrow Twin coil technology enables a larger operating voltage range
- \rightarrow Integrated bipolar EMC protective diode which protects connected electronic components against reverse voltage
- ightarrow Door status contact, which is activated by the lock latch
- ightarrow Adjustable radius latch by 4 mm, in 1 mm pitch
- ightarrow Lock latch guide for installation in doors with closed profile edge

TECHNICAL DATA

Productname	FT201SFB *		
Dimensions	27.5 x 69 x 28 mm		
DIN direction	left / right		
Set position x grid dimension	5 x 1 mm		
Latch engagement depth	6 mm		
Installation position vertical / horizontal	Yes		
Fail-safe	No		
Fail-secure	Yes		
Dummy strike	No		
Continuous operation voltage	12V / 24V AC/DC		
Approval for smoke protection doors	Yes		
Suitability for fire protection doors	Yes		
Mechanical release	No		
Door monitoring	Yes		
Bipolar EMC protection diode integrated	Yes		
Twin coil technology	Yes		

VARIANTS / ORDER INFO

Designation	Description	ldent- No.	Dimensions	DIN direction
FT201SFB electric strike for fire protection doors	without recoil noise (silence function) / with door status contact / with lock latch guide / Momentary contact: 12 - 48 V AC/DC / Continuous operation stability: 12 or 24 V AC/DC +/- 15% / Current consumption: 200 mA (at 12 V) / 100 mA (at 24 V) / Dimensions (W x H x D): 20.5 x 69 x 28 mm	164904	27.5 x 69 x 28 mm	left / right



* The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.