

The compact construction form of the effeff 332.238 escape door strike allows rapid, uncomplicated mounting in a wide variety of profiles and door frames

ProFix® is a combined system, consisting of a FaFix® electric strike with a latch bolt guide (latch bolt slide) integrated into the electric strike. effeff has developed ProFix to enable users to take full advantage of radius electric strikes and FaFix®. ProFix® can be used to standardise frame/glazed frame cut-outs.

## Overview of Advantages

- Radius latch
- Compact symmetrical design
- Min. 2000 N, max. 3000 N holding power according to prEN13633 and prEN 13637
- Unlocking under preload with $100 \%$ holding power
- Monitoring contact is potential-free and armature contact is non-isolated *
- Suitable for DL/DR and horizontal installation
- Compact fitting dimensions
- Adjustable FaFix® latch: 2 mm adjustment range with 0.5 mm increments
- Compatible with ProFix® 2 striking plates
- Monitoring contact integrated in housing
- Monitoring flap moves together with the FaFix® screw-on attachment, i.e. the switching point always remains the same
Scope of delivery
- 1 piece escape door strike

| Technical data | 12 V DC |
| :--- | :--- |
| Voltage | Yes |
| Adjustable latch (FF, FaFix®) | Yes |
| Monitoring contact (RR) | Yes |
| Diode (05) | Yes |
| Fail-unlocked | 3000 N |
| Break-in resistance | 78.7 mm |
| Height | $21,5 \mathrm{~mm}$ |
| Width | 27.5 mm |
| Depth | 6 mm |
| Latch bolt engaging depth | 2 mm |
| FaFix® adjustment range | 3000 N |
| Max. pre-load | $-15{ }^{\circ} \mathrm{C} \mathrm{to}+40{ }^{\circ} \mathrm{C}$ |
| Operating temperature range | 200000 |
| Continuous function load cycles | 500000 |
| Load cycles for in-plant test | vertical and horizontal |
| Installation position | Yes |
| Anchor contact | $24 \mathrm{~V} / 1 \mathrm{~A}$ |
| Switching capacity - monitoring contact | $\pm 10 \%$ |
| Operating voltage tolerance range | $63,00 \Omega$ |
| Rated resistance | 200 mA |
| Rated current consumption | $332.238----\mathrm{E91}$ |
|  |  |

