



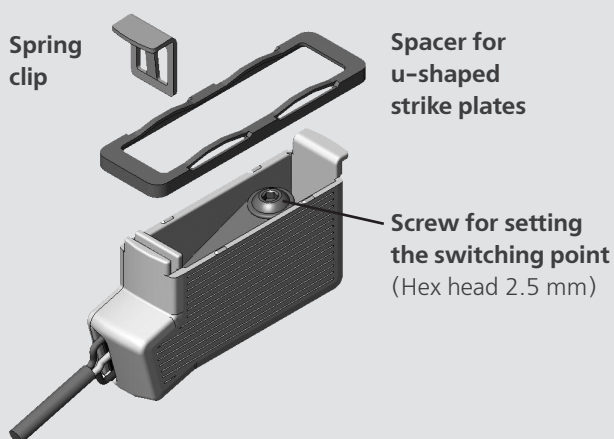
(multisafe

Deadbolt switching contact RFZ126VDS / RFZ126VDS10 Installation instructions

DESCRIPTION

Deadbolt switching contact (strike plate contact) for monitoring whether door is locked or unlocked, e.g. for integration into an alarm or building management system.

- Can be used with almost all FUHR **multisafe** latch & deadbolt strike plates and one-piece strike plates
- With micro switch – dust and splash-proof
- With spacer for use with u-shaped strike plates



TECHNICAL DETAILS

- Deadbolt switching contact (strike plate contact) with micro switch IP67
- VdS class C
- Working temperature from -40°C to $+85^{\circ}\text{C}$
- Connecting cable 3-core,
 - RFZ126VDS cable length 6 meter
 - RFZ126VDS10 cable length 10 meter
- Switching current 1A at 30V DC
- Color assignment:

COM Black
NO White
NC Red



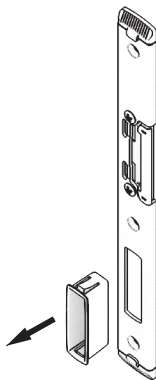
Installation instructions

ROUTING DIMENSIONS

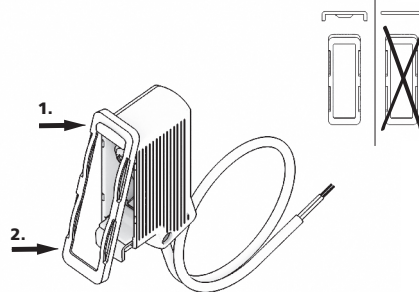
No additional, deviating from the standard milling is required for the use of the deadbolt switching contact or a FUHR electric strike.

MOUNTING STEPS

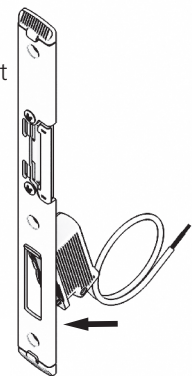
1. Remove dust cap



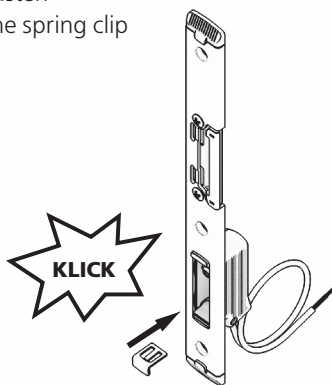
2. Install spacer (only on u-shaped strike plates)



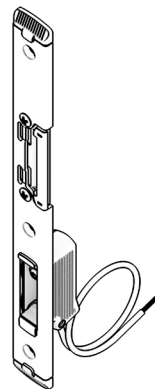
3. Connect the deadbolt switching contact



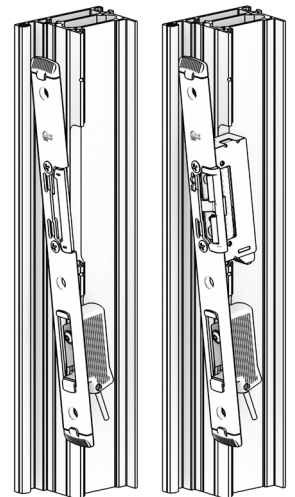
4. Fasten the spring clip



5. Completely assembled strike plate

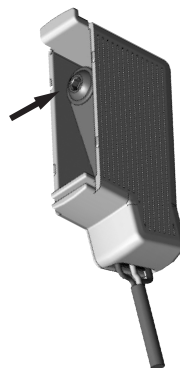


6. Fit the strike plate into the profile



7. Screw to adjust the switching point partially with hex key, size 2.5 mm. Unscrew or completely remove.

ATTENTION! When used the panic locks **autosafe 833P/autotronic 834P** the screws must be removed!



CARL FUHR GmbH & Co. KG

Carl-Fuhr-Straße 12 D-42579 Heiligenhaus
Tel.: +49 2056 592-0 Fax: +49 2056 592-384
www.fuhr.de · info@fuhr.de

