

Bar Switching Contact

Page 1 of 1



- For monitoring the locked status of doors
- Housing, spring and lever arm made of stainless steel (Nirosta)
- Microswitch (changer) with gold contact

The VdS-certified bar switching contact monitors the latches of doors, gates, safes, etc. The electromechanical contact with a watertight micro-switch is inserted into the door frame and activates the locking bar when the door is latched. The actuating lever can be individually shaped in such a way that contact is made with a wide variety of bars. Inserting the cylinder pin into the switching lever makes it possible to install the bar switching contact to the side of the lock-bar section.

Technical Data:

Connections	NC, switch capacity 1 mA to
	2 A / 30 V
Type of detection	Locking monitoring
Housing material	Stainless steel
Max. operating	65 °C
temperature	
Max. humidity	95 %

Switching power	max. 60 W
IP protection class	50
Sensor type	Micro-switch
Certifications	VdS C