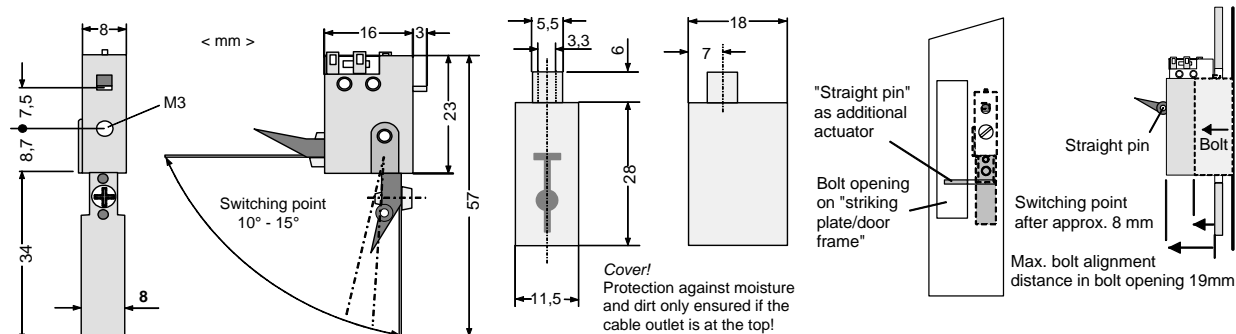


# Bolt switch contact

## Strike plate contact, closing detector



**New feature: Possibility of assembling on side of bolt blank**

### Technical data

Housing, spring and lever arm	X12CrNi177 1.4310 (stainless steel)	
Plastic parts: control lever, drilling jig cover	PA 6.6 PE soft	
Micro switch (changeover contact)	Gold contact 1mA – 2A / 30V	
Temperature range	-40°C to +65°C (VdS Klasse III)	
Air humidity	Max. 95% relative	
IP rating: switch cover	IP 67	
IP rating: Switch connection	IP 50	
IP rating: with cover	IP 64	
IP rating: sealed connection	IP 67	
Scope of delivery	Bolt switch contact; cover; drilling jig; 1 DIN965 countersunk screw and A2 recessed head screw (stainless steel) in each of the following sizes: M3x5, M3x6, M3x8, DIN7 straight pin, m6 A2 2x16	
Version with cable	LIYY 3 x 0,14 mm <sup>2</sup> connecting cable, grey, tin-coated, suitable for LSA-Plus IDC termination technology	

### VdS No. G 186 105

Article no.	Name
035 501	Bolt switch contact
035 501/2m	Bolt switch contact cable 2m
035 501/4m	Bolt switch contact cable 4m
035 501/6m	Bolt switch contact cable 6m

Electromechanical contact with waterproof micro switch for monitoring closing of doors etc. It is installed in the door frame and actuated by the lock bolt when the door shuts. The contact can be adapted to different bolt shapes by deforming the control lever.

**Assembly on the side of the lock bolt blank is possible if a straight pin is inserted in the control lever.**

Other cable lengths available by arrangement