

# panicLock AP4 Locking-switch-contact (VSK)

in combination with panicLock AP4 for building control or alarm system



- 1 Sash part cable transition:  
T-KÜ-T1-FT 3,5M KONTAKT-AP4 VDS / IP67 including 3,5 m cable and plug for Y-Kabel VSK DSK AP4  
**Art.-No. 5061129**
- 2 Frame part cable transition:  
STV-KÜ-T1 RT Kabel 4M  
**Art.-No. 5040503**
- 3 Locking-switch-contact  
T-VERRIEGELUNGS-KONTAKT VSK AP4 0,2M, including screw  
DIN 965 M2X10 PH1 A2F, plug-in  
**Art.-No. 5061128**

## Technical product description

The locking-switch-contact VSK is for monitoring the interlocking state, retrofittable for active and inactive panicLock AP4 locks. The combination of locking-switch-contact VSK with cable transition (e.g. with the sash part T-KÜ-T1-FT3,5M KONTAKT-AP4 VdS/IP67 and the usual cable transition - frame parts) is VdS class C tested and shows in the cable transition an IP67 protection (against water and dust) and easy-to-install twist-proof plugs for easy installation.



Acceptance

class C

No.: G 118050

## Use

- monitoring of emergency exit and panic doors on single sash and double sash external doors
- optionally available as a supplement to panicLock AP4

## Technical specifications

Contact type	changeover-contact
Switching voltage	max. 30 V DC
Switching current	max. 0,1 A
Cross section of wires	3 x 0,14 mm <sup>2</sup>
Wire assignment	white = normally closed (NC) brown = joint contact (COM) green = normally open (NO)
Plug	6-pole for wiring with T-KÜ-T1-FT 3,5M AP4 VdS / IP67
Protection classification	IP 67
VdS	class C
Environmental class	III (according to VdS)
Ambient temperature	-10°C ... +55°C
Screw fixing	included screw for face plate mounting included