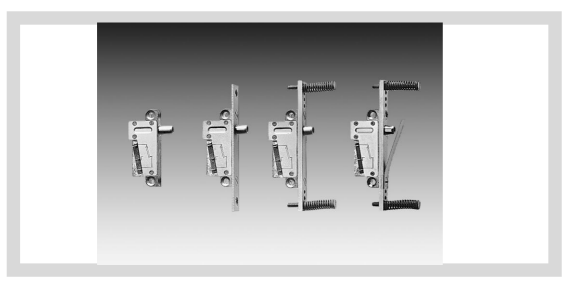
### TKU2 / TKU3 / TKU4 / TKU5

Surveillance contacts





#### **Key Features include:**

- Universal application
- Robust construction
- Small dimensions
- Sabotage by magnet impossible

**Universal application.** The surveillance contacts announce the opening of doors, windows, etc. They can also be used to announce the state (open / closed) of the bolts.

**Great reliability.** The micro switch is built-in in a compact and non-corrosive die-cast casing. The micro switch is protected from mechanical deteriorations by a dead stop. Sabotage of the surveillance contact by an external magnet is impossible.

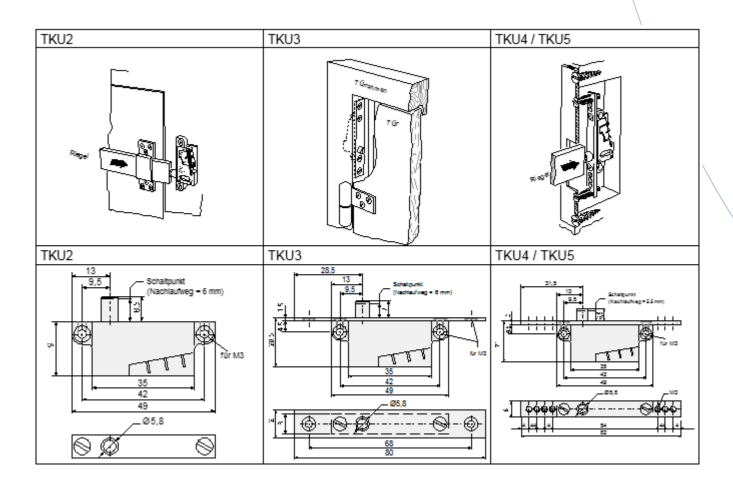
**Fast and simple to install.** The self-adhesive sheets facilities the assembly of the surveillance contacts.

**A solution for every problem.** With the four models TKU2, TKU3, TKU4 and TKU5 practically all the problems arising from the monitoring of an opening can be solved.

## TKU2 / TKU3 / TKU4 / TKU5

Surveillance contacts







# TKU2 / TKU3 / TKU4 / TKU5

Surveillance contacts



#### ■ Technical Data

Single pole changeover contact		
<ul> <li>Switch power rating</li> </ul>	Max. 25 W	
- Current	Max. 1 A	
- Voltage	Low voltage	
Actuation pressure	max. 400 g	
Over travel, depending on type	4 7 mm	
and shaft extensions		
Ambient temperature range	- 20 + 50° C	

### Ordering Data

Туре	Art. No.	Designation	Weight
TKU2	VPBZ:2305080001	Surveillance contact for surface mounting	0.020 kg
TKU3	VPBZ:2307860001	Surveillance contact for recessed mounting	0.030 kg
TKU4	VPBZ:2307990001	Surveillance contact for bolt locks	0.035 kg
TKU5	VPBZ:2442770001	Surveillance contact for bolt locks with a protective spring	0.040 kg

Issued by Vanderbilt Clonshaugh Business and Technology Park Clonshaugh Dublin 17 Ireland www.vanderbiltindustries.com

Vanderbilt

Data and design subject to change without notice. Supply subject to availability.



page 3