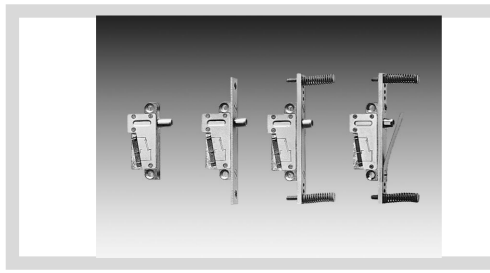
## TKU2 / TKU3 / TKU4 / TKU5

Surveillance contacts

VANDERBILT



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.

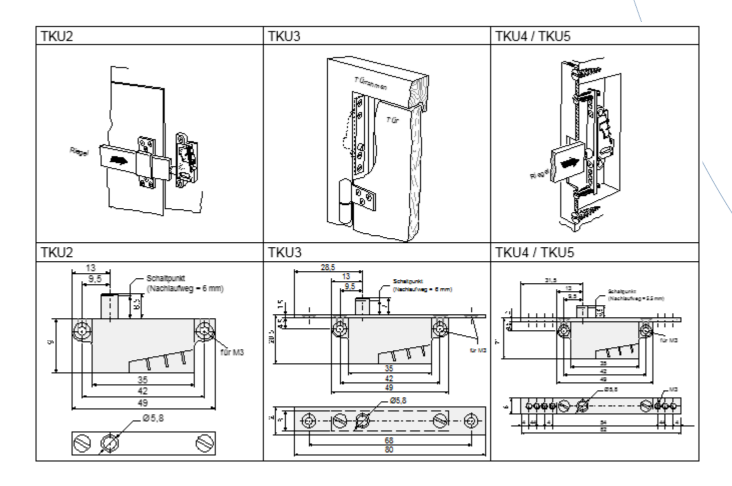
**Fast and simple to install.** The self-adhesive sheets facilities the assembly of the surveillance contacts.

**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

VANDERBILT





© Vanderbilt 2016 page 2 VANDERBILT

## TKU2 / TKU3 / TKU4 / TKU5

Surveillance contacts



Technical Data		\
Single pole changeover contact <ul> <li>Switch power rating</li> </ul>	Max. 25 W	
<ul> <li>Current</li> <li>Voltage</li> </ul>	Max. 1 A Low voltage	
Actuation pressure	max. 400 g	
Over travel, depending on type and shaft extensions	4 7 mm	
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 023\_TKU2\_3\_4\_5\_b\_en.doc 09/08/2016 Data and design subject to change without notice. Supply subject to availability.

VANDERBILT

© Vanderbilt 2016 page 3