

KTTA

Capacitive switch

- customizable
- rugged
- maintenance-free



KTTA - Capacitive switch

Switch just by touch

With their sensitive response without force or pressure the capacitive switches work as door-opening impulse in the building technology, traffic engineering or in information terminals. 16 LED's indicate the successful operation. Due to the two push-pull outputs, one capacitive switch fits easily to all controls.

KTTA - Capacitive switch

Cover rings for glass or plastic version in different colors.
Pictograms with hand, wheelchair, door, double arrow or without pictogram.
Optionally with E1-type approval.

customizable.

Cover rings in different colors as well as customized pictograms allow an individual adjustment to every customer-specific applications.application. Available as plastic version- and glass version for high hygiene and design requirements.

Cover rings



Pictogram





rugged.

The flat design is highly resistant against vandalism. Thanks to the degree of protection IP69K, the capacitive switches can be used in all environmental conditions. They are also extremely resistant against chemical solvents.

maintenance-free.

The capacitive sensor system is maintenance-free and thereby has an extremely high durability when comparing to mechanical switches.

Technical specifications

Operating voltage	12 - 24 V DC
Dynamic output pulse	300 ms
Short-circuit protection	ja
Reverse polarity protection	ja
Over-voltage protection	ja
Ambient temperature	-30 ... +80 °C
Degree of protection	IP69K
Output types	PNP/NPN or PNP

Also available as M22 version:



Order conveniently online now:
www.sensotek-shop.com



Sales partner in affiliation with the Pepperl+Fuchs Group

We are specialize in:

- Door automation
- Gate automation

- Elevators
- Escalators

- Public transportation
- Perimeter Protection

Sensotek GmbH

Sales partner in affiliation with the Pepperl+Fuchs Group

Heinrich-Otto-Strasse 1, 73262 Reichenbach/Fils
Germany

Phone: +49 7153 60860-0

info@sensotek.com, www.sensotek.com

Subject to modifications ©Sensotek GmbH
Printed in Germany, Part. No.030-1009 05/18



Order conveniently online now:

www.sensotek-shop.com