

# Product data sheet **SCT 222** \*



Key switch for authorised activation and changing the mode of operation of automatic doors, surface and flush-mounted

# AREAS OF APPLICATION

- ightarrow Authorised control of operating statuses on various GEZE products
- ightarrow Approved for use with GEZE emergency exit system door control units
- ightarrow Designed for Euro profile half cylinder 30/10
- ightarrow Outdoors thanks to high IP rating



# **PRODUCT FEATURES**

- ightarrow With integrated LED display for status feedback
- ightarrow Right LED red/green and left LED yellow
- ightarrow High-quality aluminium front plate
- ightarrow Two-sided switching operation, with Euro profile half cylinder and three keys
- ightarrow Sabotage-proof design, can only be opened with key

## TECHNICAL DATA

Productname	SCT 222 * IP54 Surface-mounted installation, Flush-mounted installation			
IP rating				
Type of installation				
Material	Aluminum			

### **VARIANTS / ORDER INFO**

Designation	Description	ldent- No.	Colour	Dimension s	Type of installation
SCT 222 key switch with LEDs *	Two-sided switching operation, with Euro profile half cylinder and three keys / with aluminium front plate / right LED red/green, left LED yellow / Operating voltage 24 V DC / Current consumption: 30 mA / IP rating: IP54 / Dimensions: / W x H front plate: 100 x 110 mm / W x H x D flush-mounted housing: approx. 70 x 80 x 48 mm	100064	silver- coloured	100 x 110 x 48 mm	Flush-mounted installation
SCT 222 key switch with LEDs *	Two-sided switching operation, with Euro profile half cylinder and three keys / with aluminium front plate / right LED red/green, left LED yellow / Operating voltage 24 V DC / Current consumption: 30 mA / IP rating: IP54 / Dimensions: / W x H x D: 70 x 80 x 48	100065	silver- coloured	70 x 80 x 48 mm	Surface-mounted installation

\* The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.