





Capacitive switch buttons





Button D-C

- For unlocking the doors in access control systems with lower security level of two-way
 access control (for instance, Button can be used as an exit button instead of exit access
 control reader for unlocking the door-strike or opening sliding doors)
- An inexpensive way of basic two-way access control where one way access control is already implemented
- Button can also be used in any other application where a push button is needed
- Black Line family design
- LED and buzzer for signalization of the door strike status and sound warnings self driven or controlled by access controller (Button D-C-R only)

TECHNICAL DATA

- Dimensions: 64x10mm
- · Capacitive touch distance: up to 4mm
- IP65 protection
- External power supply 9 to 14V DC
- Transistor output 500mA
- Max. current consumption 15mA
- Operating temperature: from -20 to +70°C
- LED and buzzer
- LED and buzzer control inputs (Button D-C-R only)

ORDERING CODES

Code	Specification
BUTTON D-C-B	With self-driven LED and buzzer
BUTTON D-C-R	With LED and buzzer control input

Button D-C-B - with 4 wires flat cable (25cm). Button D-C-R - with 6 wires flat cable (25cm).