

Compact TOUCHLOCK keypad - K38/K50/K75/K75

screw connector

System specifications

Number of PINs

1 sec - 60 secs Door open time

Readers per door 1

Exit button input

Yes Silent operation

Bell button output Yes

Data retention during

>10 years a total power loss

Electrical

Operating Voltage Current consumption

170mA 12V DC lock output 750mA @ 12V

Environment

Operating Temperature

-20°C - +55°C -4°F - +131°F

11V - 14V DC

Moisture resistance

(Screw connector - No)

Vandal Resistance Medium



The compact K38/K50/K75/K75 screw connector Keypads are devices that offer the simplicity of PIN or Code authentication for system users.

All compacts are standalone, meaning that they do not use a PC in their set up. The Compact products are a control unit and reader in one; they are great for lower security internal and external doors that need to have restricted access.

The readers are supplied with a choice of black or white covers/ bezels.

The 75 Series variant is also optionally available with a screw connector version making cabling even simpler.

By default, all 3 LEDs are lit. If access is granted, the green LED flashes. If access is denied, the red LED flashes.' An audible tone is emitted in both cases.

TDS-1027

K50

K38

Accessories and sales codes

Compact TOUCHLOCK keypad - K75

371-210

Compact TOUCHLOCK keypad - K50

351-210