Paxton

TDS-1029-AE

Compact keypad - Vandal resistant, metal

3m/10ft

1 sec - 60 secs

50

1

Yes

Yes

Yes

Yes

>10 years

System specifcations

Cable Length Number of PINs Door open time Readers per door Exit button input Silent operation Bell button output Backlit Keypad Data retention during a total power loss

Vandal Resistance

Operating Voltage 11V - 24V DC Current consumption 150mA 12V DC lock output Environment Operating temperature Moisture resistance

750mA @ 12V -20°C - +55°C -4°F - +131°F IPX7 High

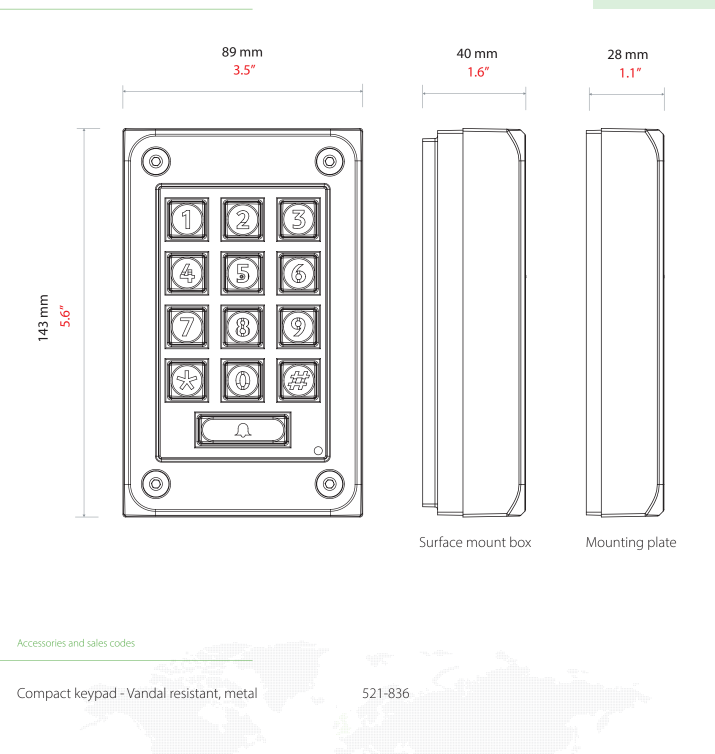


The Vandal resistant compact metal keypad is a single door access control system. The keypad is manufactured using a cast metal housing and is supplied with a choice of a metal mounting plate or a metal surface mounting box. This robust keypad is also backlit for ease of use in low lighting conditions.

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.

A PIN is entered using the keypad. The reader checks the validity of the PIN and grants or denies access as appropriate.

TDS-1029-AE



© Paxton Ltd 1.0.4

