

STONEUK - ST-AC2DCB

The Stoneuk ST-AC2DCB is a robust two-door access control panel designed to manage secure entry and exit through RFID or Mifare card readers. Compatible with the Wiegand 26 protocol, it supports a wide range of reader types, including EM, HID, and Motorola. This panel allows flexible control by enabling access via card swipe for entry and either card or push button for exit. With its user-friendly software interface, the system is easily programmable from a standard PC, making it an ideal solution for small to mid-sized facilities requiring reliable dual-door security management.

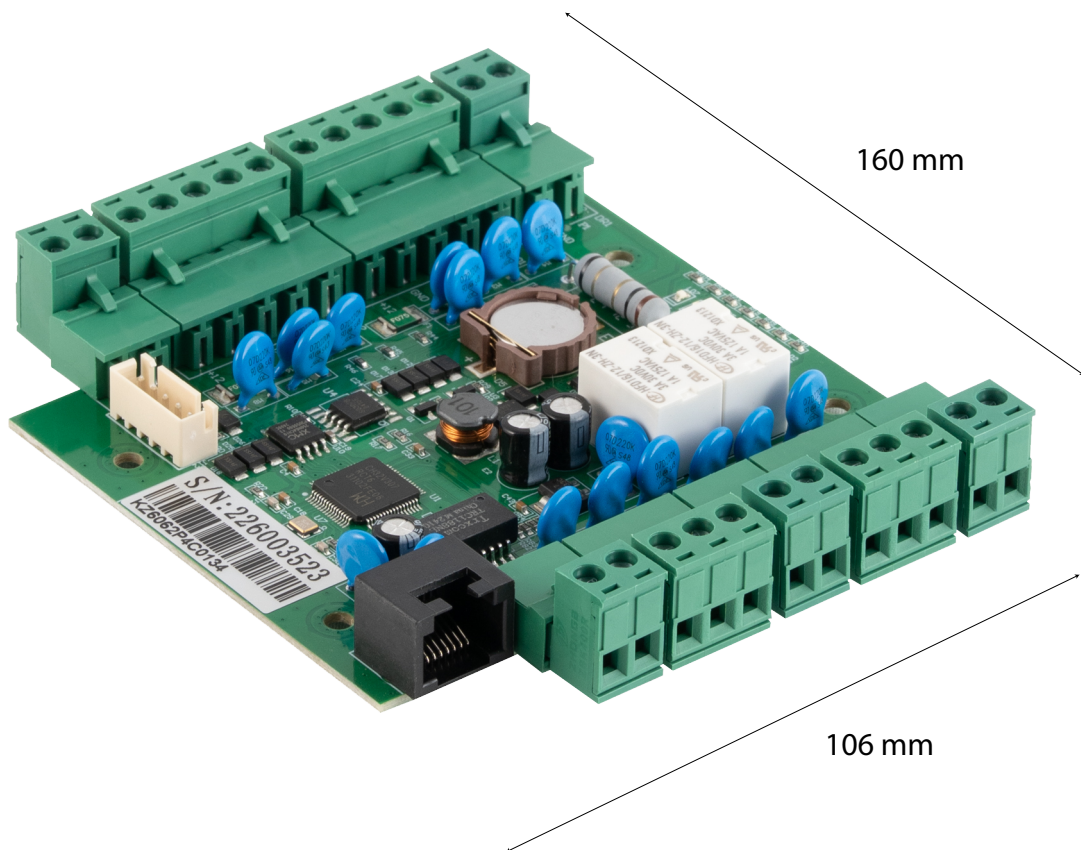
KEY FEATURES

- Designed to efficiently manage and secure two separate door entry points
- Supports card swipe for entry and card or push-button operation for exit
- Ensures seamless integration with Wiegand 26 readers
- Works with RFID and Mifare readers, including EM, HID, and Motorola types
- Easy programming and system management through a standard PC interface
- Reliable and scalable solution for offices, commercial buildings, controlled access environments

PRODUCT PARAMETERS

Operating Voltage	12 V DC / 4 ~ 7 A
Operating Temperature	-40° ~ 70° C
Operation Humidity	-10 ~ 90 % RH
Door Controled	2 Pair
Users	20,000
Input Format Of Reader	Wiegand 26
Power Consumption	<100 Ma

DIMENSION



Get in Touch 

+44 2080 773081

info@thestoneuk.com

www.thestoneuk.com