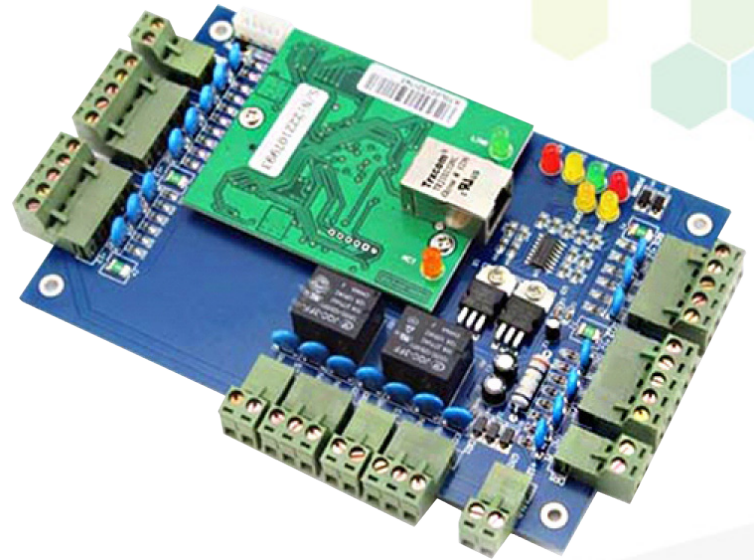


IDPOINT CONTROL BOARD MCB001

BASIC FEATURES

- idPoint Controller fits any type of installations up to 20,000 users from single buildings to multiple sites spread over remote locations and linked via RS485, RS232 or TCP/IP.
- The user-friendly software programs the system within a few minutes.
- Software provides numerous access control and alarm monitoring features: expiry date, interlock between two doors, e-zones, supervision, anti-passback, activity reports.
- Each alarm input is programmable: operating mode (NO or NC), me zones, local reflex (activation of outputs according to input status).
- Specific alarms are triggered according to the number of unsuccessful attempts, the time limit for door closing (door alarm), duress code.
- Whenever required, the data stored in the controllers is transferred to the computer and activity reports are printed.
- Each controller works independently.



SPECIFICATIONS

Model #	MCB001
Parameter	Single Door Control panel
Description	Control 1 door, either 2x readers
Size of PCB board	160mm x 106mm
Power Supply	12VDC 4-7A
Input Format of Reader	Wigand 26 (All card reader with compatible protocol)
Communication	RS232 / RS485
Readers support	2
Doors Controlled	1
Max Qty of Controllers	256
Operation Temperature	-0 C ~ 70 C
Humidity	10-90 % RH, No Condensation
Users Capacity	20000
Buffer Capacity	100000 event buffers