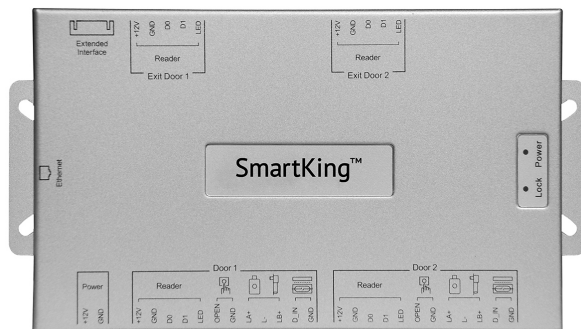




SmartKing™ TCP/IP 2 door controller



CHARACTERISTICS

- Network TCP/IP 2-doors access control system
- Unlimited number of controllers can be connected
- Supports reader IN and reader OUT , 2 exit buttons
- 20.000 users
- 100.000 offline events
- 256 schedules
- Realtime event monitoring
- Non-volatile memory
- In by reader , out by exit button
- 4 relay lock outputs COM, NO, NC, programmable unlock time 1-6000 sec
- 4 door status inputs for real-time monitoring
- Built-in webserver
- Compatible with standard Wiegand 26bit readers/keypad
- Card or PIN or card + PIN mode
- List of persons inside
- Import / export to excel , print configuration
- Operator management
- Anti-passback function
- Interlock function
- Opening by multi-card
- Opening on first valid card
- Expandable with optional I/O module, alarm and fire unlock module
- Time & attendance, multiple shifts
- Patrol function
- Free Windows based software compatible Windows 7, 8, 10
- MSACCESS and SQL database

TECHNICAL CHARACTERISTICS

- Power supply : 12V dc +/- 10%
- Power consumption : 120mA
- User capacity : 20.000
- Event capacity : 100.000
- Reader input format : standard 26Bit and 34 bit Wiegand
- Connector for optional external I/O alarm, fire board (PA240506)
- Door lock output : led indication
- Max. lock current : 3A
- Adjustable unlock time : 0 – 600 seconds
- Operating Temperature : -40°C – 60°C
- Dimensions : 201 x 125 x 32 mm (L x W x H)

ORDER INFORMATION

- PA240509 - SmartKing™ TCP/IP 2 door controller