

## **MR-52** Two Door Sub-Controller



## verview

The MR-52 is a dual door sub-controller that communicates with the SCP controller and has a two-reader and door monitoring/control hardware interface.

## **Product Highlights**

- · Interfaces to TTL/wiegand/RS-485 readers.
- · Communication via a 2-wire RS-485 interface.
- · Accepts data from reader with clock/data, wiegand or RS-485 signaling.
- · Provides a tri-state LED control and buzzer control.
- · Eight supervised/unsupervised inputs are provided for monitoring the door contact, exit push button and alarm contacts.
- · Six form-C relay outputs may be used for strike control or alarm signaling.
- · Two Unsupervised Inputs for Cabinet Tamper and Power Fail Monitoring.
- · Controls the entry and exit of personnel through two separate doors or a paired reader door, read in and read out control.
- · Local door control intelligence.
- · Programmable event linking (through the SCP).
- · Interconnection to the MR-52 via guick-disconnect terminal blocks.
- · Operation with 12 to 24Vdc.

## **Status LEDs**

LED Status after Successful Initialization

A LED: Heartbeat and On-Line Status Off-line: 1 second rate, 20% ON On-line: 1 second rate, 80% ON

**B LED:** Sub-controller Communication Port Status: Communication activity on the sub-controller communication port

LED 1-8: Input Status: IN1 - IN8 TMP: Cabinet Tamper PFL: Power Fault

LED K1 through K6 Illuminates when output relay RLY 1 (K1) - RLY 6 (K6) is energized.

R1 Reader port 1 Clock/Data Mode

Data 0/Data 1 Mode RS-485 Mode

Flashes when data is received, either input Flashes when data is received, either input Flashes when transmitting data

R2 Reader port 2

Clock/Data Mode Data 0/Data 1 Mode RS-485 Mode

Input in the inactive state Input in the active state Input in a trouble state

Flashes when data is received, either input Flashes when data is received, either input Flashes when transmitting data

> OFF (briefly flashes ON every 3 seconds) ON (briefly flashes OFF every 3 seconds) **Rapid Flash**