

MR-52 Two Door Sub-Controller



Overview

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 quick-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

Flashes when data is received, either input

Flashes when data is received, either input

Flashes when transmitting data

Input in the inactive state

Input in the active state

Input in a trouble state

OFF (briefly flashes ON every 3 seconds)

ON (briefly flashes OFF every 3 seconds)

Rapid Flash