

Engineering Data Sheet



Brand



General Information

The Digitac MP10 is a single door controller. It provides a high level of security with simple installation, programming and operation.

The Digitac MP10 is designed to function with a keypad from the Raytel Digitac range (purchased separately)

The Digitac MP10 has been designed to replace the Dig1M and MP1 controllers if this is required.

Up to 10 unique 4 to 7 digit access codes can be stored. Each access code will start with a different digit to recognise varying security levels.

An internal exit button can be connected to either provide an exit with timed lock release or for as long as the exit button is pressed.

Time zone control can be used to inhibit the use of all codes with more than 4 digits (this requires an external time clock which is purchased separately)

An error count alarm can be configured if required

Digitac MP10

Digital Access Controller

- Access controller with 12V DC PSU included
- Up to 10 unique access codes (4 – 7 digits)
- Clean contacts for lock release
- Instant or timed access via exit button
- Surface mounting
- Door monitoring (if required)
- Error count (if required)
- Duress function (if required)
- Time Zone input (if required) *
- External Raytel Keypad required
- Battery back up facility
- Designed to replace existing Raytel Dig1M and MP1 controllers.

Specifications

System	Raytel Digitac
Mains Supply	240V AC 50Hz 1A maximum
PSU	Internal 12V DC (nominal) 2A rated with battery back up option (Battery purchased separately)
Keypads	Raytel KBD and WKB series
Lock output	Volt Free change over (Rated 7A @ 14V DC)
Alarms	Open collector outputs rated at 100mA for Error, Duress and Door Monitoring (Output relays purchased separately)
Dimensions	H 264mm W 184mm D 96mm

Form : 08 / 02 / 17

Rev 1.0.0