DOOR CONTROL DEVICE



APPLICATION

☐ The DCD (Door Control Device) is designed to control a single access point. This device can accept inputs from most reader technology, analog alarm devices, and analog inputs from request to exit devices. In the event of a computer or communications failure it will still operate and log history transactions into the memory buffer.

FEATURES

- ☐ Supports Wiegand Card Reader protocols, configurable from 0-50 bits; Magstripe technologies ABA/ISO Track 2 with configurable data bits; Clock and Data, and Marlok optical key protocol.
- Communicates using various types of supervised wiring methods including; Daisy-Chaining, T-Tapping, Home Running, Star Configuration, and High Security Loop Back.
- ☐ Up to 100,000 DCD's can be connected over 1000 SCU's (Site Control Units).



Traditional single door/single reader controller. 7 alarm inputs, 1 reader port.



Enclosure



060-101025

Millennium Back Box package enclosure - with screw mounted cover.



Enclosure



041-100992

1 Board Surface Enclosure - Enclosure suitable for 1 Millennium circuit board, with camlock.

SPECIFICATIONS

Power Requirements

 9-14 VDC, from our standard Power Supply . Current consumption is 50mA nominal, and 150 mA maximum.

Circuit Protection

• Input power is protected from reverse polarity, over voltage, and transient surges.

DCD Device Communications

• A twisted pair, multi-drop, RS-485 polling scheme is used to communicate from the DCD to the other Millennium Devices.

Programmable Relays

 Each DCD employs 2 programmable Single pole, Form C relays that are rated for 2 amps @ 24 VDC.

All Events History Buffer

• 200 all events history, stored in RAM memory with a minimum of 24 hours backup.

Alarm Monitoring

• The DCD has the capability to monitor up to 7 independent alarm inputs. 4 are supervised with 1K EOL resistors, and the other 3 are normally closed circuits. The circuit must have a break time of at least 500 ms for the alarm to trigger.

Priority Event Buffer

• 100 software selectable priority events (alarms, com fail, etc.). These events are stored on-board if the SCU is off-line with the host computer. They can be programmed to send signals back to the computer if they are activated.

Operating Temperature

• 14° to 104°F (-10° to 40°C) less than 90% non-condensing humidity.

Cover Tamper

- On-board integrated tamper switch.

 Approvals and Listing
- UL 294 pending

Dimensions

• 4.24" x 7.35" @ < 1lb, 10.4 x 18.7cm @ < 0.4Kg

Approvals and Listing

• UL 294

