

DSX-1042 INTELLIGENT CONTROLLER





FEATURES

- Scalable Architecture 2 8 doors
- TCP/IP Communications
- Individual Intelligence
- 512K RAM / 512K Flash ROM
- UL 294 / UL 1076

- 275+ Card and Keypad Formats
- FIPS/TWIC Card Compatibility
- Real Time Processing and Communications
- Integrated Power Supply and Distribution

DSX-1042 SPECIFICATIONS

Processor

AM186 20Mhz

RAM/ROM Memory

Flash ROM 512K Standard RAM 512K

Communication Ports

DSX-1042

RS-232 In 1 Master to PC

RS-232 Out 1 Panel to DSX-1040CDM

Power Requirements

DSX-1042 13.5 VDC @ 300ma from 1040CDM

Output Voltage

Panel outputs provide a regulated, fused, DC voltage. DSX-1042 9-13.5VDC - 12VDC nominal - 1A Fused All Outputs are Class 2, Power Limited

Inputs

EOL Supervised 8

4 Inputs are used for standard point monitoring.

4 Inputs are used for door position and exit request monitoring.

All Inputs support two, three, and four state monitoring with five programmable circuit types.

Outputs

Form C Relays 2
Relay Output Ratings 5 AMP - 30VDC
Open Collector Outputs 2 - negative 100ma
LED Outputs 6 - 3 per reader port - negative 100ma
Pre-Alarm Outputs 2 - 1 per door - negative 100ma

Access Controlled Entry Points

Card Reader or Keypad 2 expandable to 8 Card and Reader Formats 275+ including CAC, PIV and TWIC Cards

Any combination of card readers, keypads, or card and keypad controlled entry points may be used.

Size

DSX-1042 11" W x 4.5" H x 1.5" D

Weight

DSX-1042 1.2 lb.

Finish

Black Enamel with White Silkscreen.

Temperature

Operating 32 to 131 F Storage -35 to 150 F

Humidity

Operating 0 to 95%, relative

Warranty

Limited 2 Years