

DATASHEET | ACCESS CONTROL | S880-KP PROXIMITY CARD READER



JAVELIN S880-KP PROXIMITY CARD READER

The Javelin S880-KP is a proximity card reader with LCD display and keypad designed for integrated access control and intrusion management. Primarily for high security areas, the Javelin S880-KP can operate as a standard access control reader or as a fully functional, intelligent alarm keypad with flexible intrusion alarm management capabilities. A single action of presenting a card at a reader can disarm the area behind the door (if authorized to do so) and unlock the door.

The Javelin S880-KP reads I25KHz HID proximity cards.

The Javelin S880-KP is designed for use with the Symmetry multiNODE range of controllers and is compatible with all versions of Symmetry software from version 6 and above. Symmetry version 7 and M2150 multiNODE controllers are required for the intrusion management features and advanced display options.

The reader keypad and display are backlit for ease of use and a range of power saving modes are included, providing the option to reduce the lighting levels when the reader is not in use.

The Javelin S880-KP uses secure, bi-directional, pseudo- random supervised communications to the multiNODE controller. Both the reader and cable are supervised, and an alarm will be generated if the reader is tampered with or communications lost. Wiegand communication is also supported between the reader and panel.

The Javelin S880-KP reader includes a graphical display for local intrusion management of areas and zones. Access Control and intrusion messaging such as PIN prompts, door information and intrusion area alarm status is displayed using configurable text, icons and user friendly graphical images.

KEY FEATURES

- Combined access control reader and intrusion keypad with software messaging control
- Designed to fit most standard electrical back boxes
- Four line, 20 character graphical display
- Programmable display through Symmetry software
- Tailored soft keys for the intrusion management module
- Secure, bi-directional, Pseudo-Random supervised MCLP communications
- Wiegand output (restricted functionality)
- Maximum read range of 4" (102mm) dependant on card
- Integrated Door Pre-held warning buzzer
- Reads 125KHz HID proximity cards
- Multi-tone audio sounder for access granted, denied and PIN prompt
- LCD for verification of card accepted or rejected
- PIN prompt and verification of command functions initiated through reader keypad
- Three color LED alert status indication
- Backlight dim / turn off energy saving presets
- Removes the need for a separate intrusion keypad for SCIF applications

SYMMETRY ACCESS CONTROL



SPECIFICATIONS

Model Types

 Javelin S880-KP - HID 125KHz proximity card reader and integrated Alarm Keypad

Communicating Distances

- Symmetry multiNODE controllers to Symmetry S880-KP (MCLP) = 3000ft/1000m
- Symmetry multiNODE controllers to Symmetry S880-KP (Wiegand) = 500ft/I50m

Dimensions inches (mm)

- Width = 4.4" (113mm)
- Height = 6.0" (153mm)
- Depth = 1.2" (30mm)

Operating Environment

- 32°F to +120°F (0°C to +49°C)
- I5% to 90% Humidity, non-condensing

Power Requirements

- Nominal I2VDC (9-I4V)
- Maximum current consumption 250mA

PRESENT CARD

APPROVALS

Radio regulatory approvals

- FCC CFR47 Part 15C
- EN 302291

EMC Type Testing

• EN 301489

Access control product testing

- IP44: R & TTE Directive 1999/5/E
- UL 294
- UL 1076

PURCHASING INFORMATION

880-KP Javelin Card Reader with Display 125KHz



G4S Technology www.g4stechnology.com