

# HARDWARE

# PIN and Proximity Reader, CR-R885-A

Experience the beauty and power of PosiPin. A keypad integrated into the PosiProx reader provides access control systems with the convenience of both in one device. PosiPin can be programmed to require that a user presents a card to the reader and enters a PIN on the keypad before access is granted, making it ideal for exceptional control for high-security doors and areas. Its programmable LED and Face Light combinations offer you remarkable flexibility for situations demanding superior visual cues. Since it possesses several keypad communication formats and two reader communication formats, PosiPin is compatible with most systems.

### PRODUCT HIGHLIGHTS

- · Use as a keypad, reader or both
- Embedded 12-button keypad
- No contact between card and reader
- 10cm (4") read range with ISO PosiCard
- Multiple keypad communication formats
- Keypad lockout feature
- Keypad supervision
- 26- or 37-bit Wiegand reader communication formats
- · 2 programmable LEDs on card read
- Programmable Face Light
- Programmable buzzer
- · Panic alarm
- Weather resistant design
- Visitor code option

#### Technical Specifications

Operating Temperature: Output Formats:

Input Voltage: Typical: 13.8Vdc

min.: 11.0Vdc, max: 14.5Vdc

Input Current: Typical: 65mA @ 12.5Vdc with card: 105mA

Consumption: Typical: 812mW @ 12.5Vdc

with card 1.31mW

Frequency: Exciter Field: 125KHz Pulse Modulated

Receive low frequency: 12.500KHz Receive high frequency: 15.625KHz

-35°C (-31°F) to +65°C (+149°F) Reader: 26- and 37-bit Wiegand

Keypad: 8-, 26- and 37-bit Wiegand,

4-bit with or without parity, and 4 bits buffered with or without parity

Cable Distance: 152.4m (500ft.)

Suggested Cables: 22AWG, 0.8mm, Multi-conductor, Alpha 5196, 5198

18AWG, 1.2mm, Multi-conductor, Alpha 5386, 5388

Belden 9553, 18AWG, 6-conductor, stranded with overall shield

Indicators: Beeper, red LED, green LED, red or green Face Light

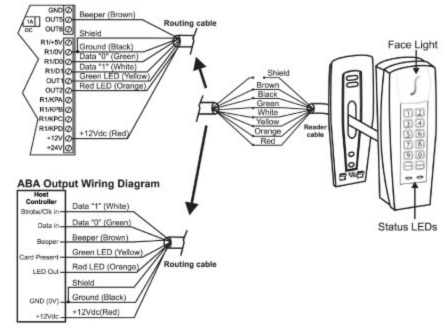
Weight: 280g (9.8 oz.)

Material: Black, UV resistant, ABS plastic

Dimensions: 99.5mm (5.75") x 118.5mm (2") x 19.5mm (1")

#### Wiring Diagram

CT-V900-A Controller (or other controller)



## .:: Position Technology

780, boul. Industriel Saint-Eustache (Québec) Canada J7R 5V3 Fax: (450) 491-2509

www.postech.ca