

PRODUCT DATA

www.nortechcontrol.com

CRC100 Standalone Card Reader Controller

PRODUCT DESCRIPTION

The CRC100 is a standalone reader controller suitable for controlling doors, barriers, rising bollards, turnstiles, etc., by validating cards, key fobs, vehicle tags, PINs, etc. presented via a reader interface.

The CRC100 supports both Clock & Data and Wiegand interface formats. It can be used to control access via a single door/barrier and provides a range of standalone access control features.

Two versions of CRC100 are available:

The CRC100-S has a large card capacity and is typically used with a site code and sequential card numbers counting from zero or one.

The CRC100-R is designed to work with random card numbers and is therefore suitable for extending or replacing existing controllers.



SPECIFICATIONS

Electrical

Supply Voltage: 9V to 24V DC (non-polarised)

Current Requirement: 33 mA quiescent, 133 mA with relay activated

Reader Supply: 5V DC (100mA maximum)

Physical

Display: 2 lines x 8 character LCD

Keypad: 4 button 'Mode/Program', 'Enter', 'Up arrow' (select/digit value) and 'Right arrow' (digit select)

Dimensions (mm): 110 x 80 x 35 (H x W x D)
Cable Termination: Screw terminals
Weight: 212 grams

Environmental

Operating Temperature: 0°C to 40°C Storage Temperature: -20°C to 70°C Relative Humidity: 95% non-condensing

Capacity

CRC100-S: 10,000 sequential card numbers (0 - 9999)

CRC100-R: 1,600 random card numbers

Inputs

Reader: 5-wire reader interface for Clock & Data (ABA Track 2) & Wiegand formats.

Arming: Ground activated input. Open-circuit arming (shared input with 'Request to Exit').

Request to Exit: Ground activated input operating the latch relay (shared with 'Arming').

Outputs

Latch Relay: Change-over contacts rated at 2A at 30V DC. Programmable operate time 0.5 to 30 seconds.

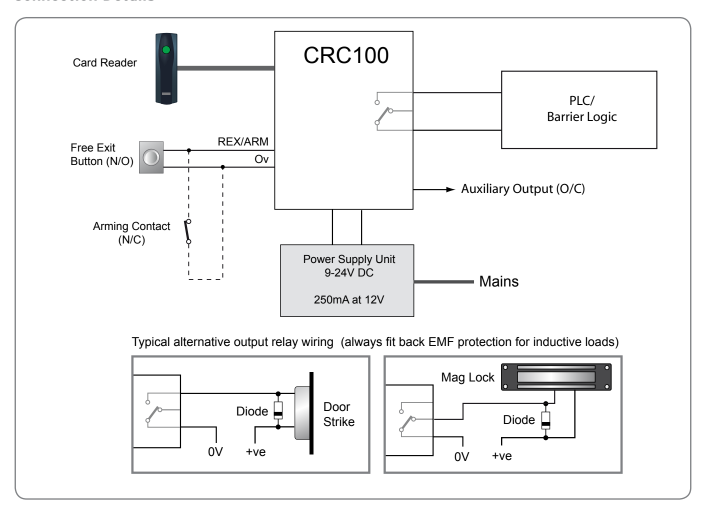
Auxiliary Output: Open-collector output for auxiliary control.

Cabling

CRC100 to Reader: Belden 9536 or equivalent (6-core, 24 AWG stranded , overall foil shield) - 100m maximum length

CRC100 Standalone Card Reader Controller

Connection Details



Supported Readers/Input Devices

DP2200	DualPROX® proximity reader range	600X	HID Proxpoint® plus proximity reader range
EM2100	125kHz proximity card reader range	RH305	Barcode reader
RH301	Magnetic stripe card reader	LMB60XX	Hyper X RFID reader range
MRC310	Card capture reader	RC-W RF	RF remote control receiver
ASR6xx	HID Indala proximity card reader	T2000RX	Multi-code Track AVI receiver

Alternative Products

CRC105	Combined CRC100 reader controller with proximity card reader in outdoor housing.	CRC220	Cost effective 2-reader controller for use in a Norpass2 managed network.
CRC200	Dual reader controller for standalone or managed access control.	NanoQuest	Standalone proximity card reader and controller for up to 600 ISO1443 type cards.

Ordering Information

CRC100-S	Single door card reader controller with capacity for 10,000 sequentially encoded cards.	CRC100-S-ENC	Single door sequential card reader controller within an enclosure with integral PSU.
CRC100-R	Single door card reader controller with capacity for 1,600 randomly encoded cards.	CRC100-R-ENC	Single door random card reader controller within an enclosure with integral PSU.