

## CMR 70K

### PROXIMITY STANDALONE CARD READER

Makim CMR 70K Proximity card reader is a standalone card reader with wiegand input that can be used in indoor environments.

High Performance

Stylish Case

Easy Installation

Fast Operation

Turnstile Door Opening



The Makim CMR 70K Proximity card reader with a capacity of 2.000 users can be used indoors with its strong, durable shockproof outer case. It works with card or password or card+password options with door-turnstile opening function via relay (dry contact).

CMR 70K proximity Card Reader provides fast operation with a reading speed under 20ms for 2.000 user. It gives an audible warning in every operation performed with the built-in buzzer.

With all these features, CMR 70K Proximity Card Reader is suitable for not only small business centers, accommodation places or buildings but it also suitable for big factories, storage rooms, banks, prisons and similar industrial and commercial locations.

Makim CMR 70K Proximity Card Reader is used in all kinds of doors and points that do not require recording. It can also be connected to the access control panel with wiegand in and get included in the access control system.

Card Capacity	2000
Card	Proximity
Communication	Standalone, Wiegand In
Relay	Yes, Dry Contact
Top Led Light	Yes
Keyboard Light	Yes
Operation Voltage	12 V DC

#### FACTORY

Address: Sincan Organize Sanayi Bölgesi,  
Erkunt Cd. No: 20 06930 Sincan / Ankara  
Phone: +90 (312) 267 56 87 Fax: 0 (312) 267 56 99  
satis@makim.com.tr

#### ANKARA SALES OFFICE

Address: Batı Sitesi Mah. Gersan, 2307 Sk/3.Cad.  
No:16 06970 Ergazi / Ankara  
Phone: +90 (312) 257 02 52 Fax: 0 (312) 257 02 55  
pazarlama@makim.com.tr

#### BRANCH

Address: Perpa Ticaret Merkezi, B Blok  
Kat: 7-8 No: 987-989 Şişli İstanbul  
Phone: +90 (212) 210 29 41 Fax: 0 (212) 210 68 15  
sube@makim.com.tr

#### WAREHOUSE AND TECHNICAL DELIVERY

Address: Perpa Ticaret Merkezi, B Blok  
Kat: 1-2 No:57 Şişli İstanbul  
Phone: +90 (212) 210 29 41 Fax: 0 (212) 210 68 15  
sube@makim.com.tr