

COR-ACC900

INDOOR PROXIMITY CARD READER W/ NUMBER PAD

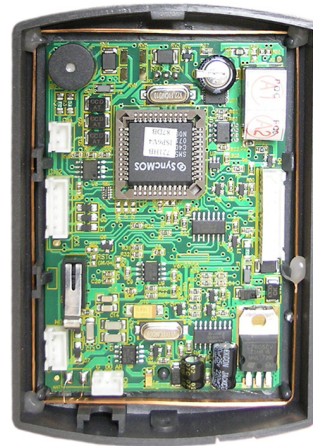


The COR-ACC900 proximity card reader is an advanced access control device in a weather-proof case that uses a number pad and a bi-color LED for visual feedback. A beeper provides audio feedback. It can operate a network mode using the COR-ACC10000 controller, or in standalone mode. Control mode, card capacity and card type are assignable by user directly. Maximum distance is approx. 15cm (5.9 inches), depending on weather conditions and setup. Constructed of tough ABS plastic and sealed against the weather.

SPECIFICATIONS

Operating modes	Standalone or connect to COR-ACC1000
Control mode	Card capacity and card type assignable
Card Reader Range	10 - 18cm (125kHz)
Communication Interface	RS485
Baud rate	9600 bps (N.,8,1)
Site codes	Unlimited
Time zone	11 user defined in client software
Holiday scheduling	120 holidays, user defined in client software
Users	1024 in networking mode, 65535 in standalone mode
Event log	1200 events in networking mode 0 in standalone mode
Auto open door zones	Two in standalone, up to 63 w/ACC1000
DI input	Egress button / door sensor / card sensor
Serial port	Limit switch (form C)
Protection	Anti -tamper switch
Alarm functions supported	Force entry
Alarm out	Transistor output (open collector active low)
Built-in door sensing	On / Off
Arming inputs	On / Off
Indicators	One two-color LED, One beeper
Power	12VDC
Construction	ABS plastic
Dimensions	112mm (H) 76mm (W) 25mm (D) 4.41 inches (H) 2.99 inches (W) .98 inches (D)
Weatherproof rating	None - indoor use only

Back - Cover Off



Profile



Back - Cover On

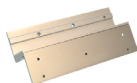


Mounting Plate



RELATED PRODUCTS

Z-Bracket for COR-ACC150 Maglocks



COR-ACC3Z

Indoor Card Reader & Fingerprint Scanner



COR-ACC999

Glass Door U-Bracket for COR-ACC150 Maglocks



COR-ACC3U

Microwave Motion Sensor



COR-ACC440

Red Push-to-Exit Device



COR-400L

COR-ACC900

