

COR-ACC960

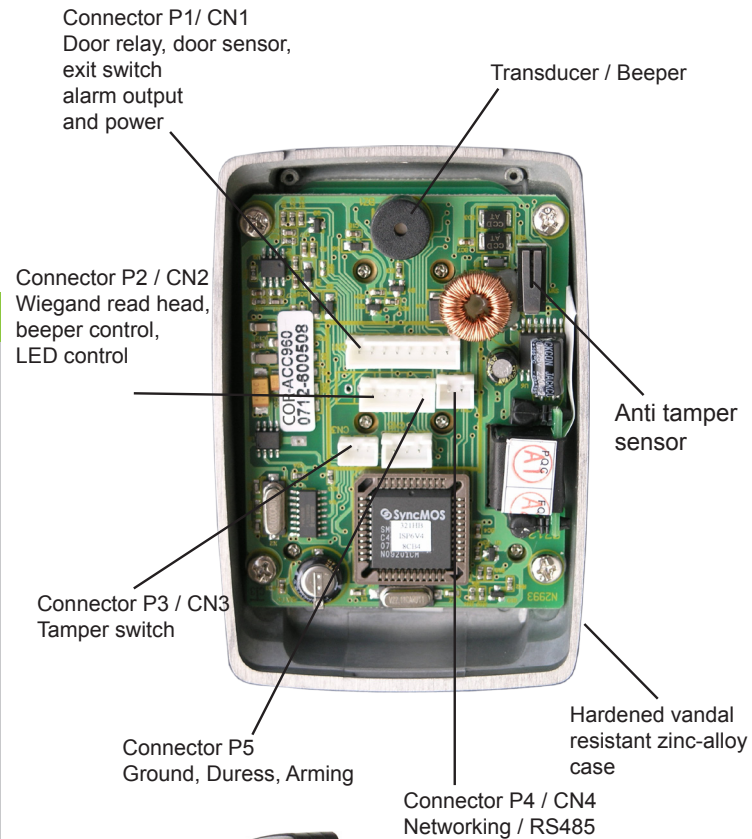
OUTDOOR WEATHER/VANDAL PROOF PROXIMITY CARD READER



The COR-ACC960 proximity card reader is an advanced access control device in a hardened zinc alloy weatherproof metal case that uses a touch-panel keypad for PIN entry. It also has a mini transducer that emits an audible “beep” when a successful operation is performed. It can be programmed for PIN and card, or PIN only, or card only operation. The hardened case provides a substantial barrier to vandalism and physical attacks and the sealed face helps keep the unit weatherproof.

SPECIFICATIONS

Card Reader Range	10 -18cm (125kHz)
Holiday scheduling	User defined in client software
Time zones	11, user defined in client software
Event log	1200 events in networking mode, 0 in standalone mode
Users	1024 in networking mode 65536 in standalone mode
Auto open door zones	Two (programmable)
Tamper resistance switch	Limit switch (Form C)
Alarm relay time	0, 1-1-600 sec.
Alarm out function	Supported using optional auxiliary relay(optional)
Communication interface	RS485
Baud rate	9600 bps (N,.8,1)
Serial out	TTL (4800 bps, N,8,1)
Auxiliary WG port	WB 26/34, ABAll
Door relay time	0, 0.1-600 sec.
Real time clock	Yes
Indicators	Illuminated touchpad, beeper
Operating temperature	-20 °C to +75 °C (-4 °F to + 167 ° F)
Power	10- 24VDC
Construction	Zinc-alloy
Dimensions	114mm (L) 78mm (W) 28mm (H) 4.49 inches (L) 3.08 inches (W) 1.10 inches (H)
Weight	290g (10.23 ounces)



Side View
1.10 inches wide

COR-ACC960

