DATA SHEET

AC-10K-M

Mullion-Mount Proximity Reader with Access Keypad

The AC-10K-M is a combination 125 kHz Wiegand proximity reader and security keypad that is designed to be mounted on a mullion.

Clamshell cards can be read up to 6" away under ideal conditions. The keypad allows users to enter pin codes for entry, either on their own or in conjunction with a card swipe.



Power Input 5~14V DC

Power Draw 50mA typical, 115mA peak

Frequency 125 kHZ

Certifications CSA, FCC, CE, C-Tick

UL Listings UL 294

Operating Temp -40°~149°F (-40°~65°C)

Dimensions 6-1/8" H x 1-3/4" W x 15/16" D

Supported card formats with AC Nio™

26-Bit HID 26-bit (industry standard)

32-Bit Kantech, CSN, CSN Type 2

33-Bit DSX

34-Bit HID Standard, HID C10001, HID 0009P, Honeywell FS42, HID N10002

35-Bit XceedID

36-Bit Keyscan Indala, Verex G-Prox, Continental

37-Bit XceedID, Fairways, Indala, Honeywtell, Interlogix, STid 37-V FS01, Interlogix - XceedID

39-Bit Kantech XSF

40-Bit Aiphone 40-bit

48-Bit HID H2004604

50-Bit RBH

75-Bit Common access card