

ACTPRO-EM1050e
Vanderbilt EM1050e ACTpro Keypad Reader



Description

The Vanderbilt EM1050e ACTpro Keypad Reader is a multi-format proximity and keypad reader that is ideal for a variety of access control applications. It is compatible with all ACTpro proximity cards and fobs (125KHz RFID), as well as HID-compatible credentials. The EM1050e also features a built-in keypad, which allows users to enter a PIN code to gain access, making it ideal for the extra security of two-factor authentication (card and PIN).

Key Features

- Multi-format reader
- Choice of proximity only, pin and proximity or pin only
- ACTProx Cards and Fobs supported (125KHz RFID)
- ID-compatible credentials supported (125KHz RFID)
- Indoor & outdoor installation
- Built-in buzzer
- Tri-Colour LED
- Operates between -40°C and +70°C
- 5V DC to 12V DC operation
- Auto detect Clock and Data or 26-bit Wiegand Output
- Robust polycarbonate housing
- Vandal Resistant Cover (MF-VR) available for the EM1030e proximity reader

Product Specifications

Weight	225 kg
Brand	ACRE
Frequency	125 kHz (RFID)
Power-requirement	40 mA, 5-12 VDC
Mounting	Mullion, Surface Mount
Operating-temperature	-40°C to 70°C
Connection-type	Terminal connection
Protection-rating	IP66