OUTDOOR BIOMETRIC IP CARD READER W/ ILLUMINATED TOUCH PANEL

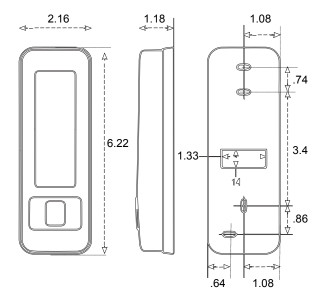


FEATURES

- ILLUMINATED TOUCHPAD DESIGN
- WEATHERPROOF OUTDOOR DESIGN
- SLIM BODY DESIGN
- ADVANCED BIOMETRICS
- METAL ZINC ALLOY HOUSING
- SELECTABLE WORKING FREQUENCIES
- SUPPORTS WG PORT FOR ANTI PASS FUNCTION
- RS-485 AND TCP/IP COMMUNICATION INTERFACE
- FRR HIGH RECOGNITION FINGERPRINT RATE

Frequency 125kHz or HID Prox II or 13.56MHz or Dual Band (125kHz+13.56MHz) or Triple Bual (125kHz+HID Prox II+13.56MHz) Standard 125kHz : EM Standard HID Prox(Option) ,Indala Prox(Option) 13.56MHz: ISO14443A ISO7816(Option), DESFire(Option), FeliCa(Option) NFC(Option) Reading Range 125kHz: 3-7cm 13.56MHz: 1-3cm Power Supply 10-24VDC **Power Consumption** < 5W Communication Interface RS-485 and TCP/IP Data Transfer Rate 9600 bps(N,8,1) + 10/100M Base T **Operating Temperature** 0° C to +60°C Egress(R.T.E.) x 2 / Door contact x 2 Digital Input Relay Output Alarm Relay / Lock Relay Lock Relay Time Toggle, 0.1~600 Sec. Alarm Time Toggle, 1~600 Sec. Limit Switch(Form C Tamper Switch 16000/32000/65000 Users , 64/32/16 floors Card User Capacity Event Log 32,000 External Reader 1 WG Port Anti-pass-back Yes Lift Control 16000/32000/65000 Users, 64/32/16 floors Serial Port Yes Real Time Clock **Transistor Output** Arming LED / Alarm / Duress / WG Lock Relay / Security trigger signal Protection Standard **IP65** Indicator 2 LED and 1 Beeper

DIMENSIONS (inches)



Housing Material	Zinc Alloy
Door BelL	No
Time Zone	11/63(Connect to Multi-Door Networking Controller
Operation Mode	Stand-Alone / Networking
Color	Chrome
Dimensions	158mm (L) 55mm (W) 30mm (H) 6.2 inches (L) 2.1 inches (W) 1.1 inches (H)
Weight (g)	216±10 (Zinc Frame) 10±10 (PC Frame)
FRR	< 0.001%
Finger Registration Capacity	1500 (500 users)
Auth. Speed (1:1000)	< 1.5 sec.
Operating Illuminance	0° C to +60°C
By order	HID Module (Option)



Keypad Material

Illuminated Touch-panel