



# ADVANCED KEYPADS FOR ACCESS CONTROL AND HOME AUTOMATION

These standalone robust keypads are designed to operate in both indoor and outdoor environments. They are available with backlit metallic/plastic keys and in variety of plastic or metal housing options. These keypads offer elegant look with a host of programmable options such as backlit keys, 99 users, invalid code lockout, 2 push buttons, adjustable unlock timer, etc.









### - FEATURES -

- > User codes selectable between 1 to 8 digits
- > Free control of red and green LEDs
- > ABS or sturdy die-cast aluminium alloy housing
- > Modern design for easy integration in wide variety of decor
- > Internal buzzer and Orange LED for programming and status indication
- > Tamper switch for anti-sabotage protection
- > Backlit keys (metal/plastic)

# **SPECIFICATIONS**

#### **Electrical Characteristics:**

Operating Voltage Range: 12/24V AC/DC Input Current: Standby: 26 mA Max.: 140 mA

4 relays (4x3A) Outputs:

Latch or Pulsed mode (01 to 99 seconds) Keypad Lighting: Backlit for 10s for each press of keys

Visible Signals: Two free tension LEDs (Red & Green) and Orange

LFD

Audible Signal: One internal buzzer

## REFERENCES



EX7-43B V2



EX7-72C V2



EX7-102A V2

#### **Environmental Characteristics:**

Operating Temperature: -25°C to 70°C

Operating Humidity: 0 to 95% (non-condensing)

Protection Standard:

Weight: ~100 to 500 g depending on model version



EX7M-43B V2



FX7M-72C V2



FX7M-102A V2



FX7-62A V2



FX7M-62A V2

### **DIMENSIONS**









