# **XPr**Access

**INOX-SA** 

### STANDALONE VANDAL-PROOF KEYPAD WITH RS485 OUTPUT

Mullion and vandal-resistant access control keypad with metal keys for doorframe mounting. It has an RS-485 output, perfect for connecting I/O boards and expand the relay outputs and the access control options. With memory for 1000 user codes and one push button, the INOX-SA is the best solution for single door access control.

The INOX-SA is designed to operate under harsh conditions in hostile environments.

## **FEATURES** –

- Standalone vandal-proof keypad with backlit metallic keys
- Potted keypad in die-cast zinc alloy housing with 11-core cable
- Indoor/outdoor installation
- Adjustable backlight: ON, OFF, dimmed or on key press.
- 1000 user codes (up to 8 digit long)
- 1 relay; up to 9 in combination with RB0408 panel board
- Tamper protection
- One Request-to-exit button
- Invalid code lockout feature
- Orange LED and buzzer for programming and status indication
- Green and RED LED indicates relay activation.
- RS-485 interface: for connecting I/O boards like RB0408, RTT, RU2, DINRTT or RU1.

# 

#### **Electrical Characteristics:**

12/24V AC/DC
max 70 mA
1 Relay (2A/24 V AC/DC),
9 relays - when used with RB0408 I/O board
Backlit for 10 seconds
for each press of keys
Green and Red LED: relay status
Orange LED: programming status
One internal buzzer

#### **Environmental Characteristics**

Operating Temperature:-20°C to 50°C Operating Humidity: 0 to 95% (non-condensing)

#### Mechanical Characteristics:

Dimensions (mm):	150 L x 50 W x 25 H
Cable:	1 m, 11-core
Weight (g):	0.4 kg

## - REMOTE UNITS RELATED -









RI12

2 Relay Remote Unit



Input/Output Relay Board

RU1



1 Relay Remote Unit







# >- DIMENSIONS -

