NIVAL

KEYPAD MIFARE READER

Pin • Smart Key Card • Smart Key Fob • Silicon Wristband

Designed to be sleek

Introduction

Cutting edge design within a lean metal cabinet space. The JR23KM allow for additional use of Personal Identification Number (PIN) keypad option, increase the security by using a double authentication modes. It adds flexibility in system design by featuring smart card reading. Metal construction in rounded smooth corners. JAVIN JR23KM provides convinience, flexible in daily operation.

Features

- » Modern aesthetic design with blue clear LED signal
- » Multiple credential modes: Card, PIN, Card + PIN
- » Robust metal structure, fabricated smooth rounded corners
- » Weatherproof, Reader complete seal secure electronics
- » Easy integrate to most doors, electric gate, barrier and elevator
- » Touch sensor keypad



JR23KM

93(W) x 22(D) x 93(H)mm

TECHNICAL SPECIFICATIONS

		6.0	4.
General	Shaci	HICS	tion
Ochela	ODEC	III Ga	иоп

Electrical

Operating Voltage

Operating Current

Туре	Pin Smart Key Card Smart Key Fob Silicon Wristband
Reading Speed	0.5 second
Reading Distance	50-100mm
Working Temperature	-10°C ~ 70°C
Relative humidity	10% ~ 93% (Non Condensation)
Storange Temperature	-20°C ~ 80°C,
Communication Interface	Weigand 26 / 34
Operating Frequency	13.56MHz
RF Option	MIFARE Classic Mini/EV1, Mifare Plus S/X, MIFARE DESfire EV1/Light/EV2/EV3, MIFARE Ultralight/Ultralight C/Ultralight EV1, NTAG2x

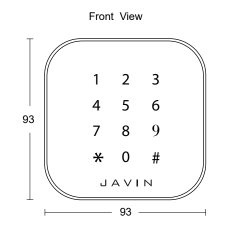
DC 12V (±5%)

70mA

Dimension

Physical Dimensions

Weight



450g

