

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 convenience, 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

TECHNICAL SPECIFICATIONS

General Specification

Type	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)
Storage Temperature	-20°C ~ 80°C,
Communication Interface	Weigand
Operating Frequency	13.56MHz
RF Option	Mifare Std 1K, Mifare Std 4K, Mifare UltraLight

Electrical

Operating Voltage	DC 12V (±5%)
Operating Current	70mA

Physical

Dimensions	93(W) x 22(D) x 93(H)mm
Weight	450g

Dimension

