Description

The JSL-I9 is a robust, vandal-resistant video door entry panel designed for residential and commercial building access control. Featuring a 3mm ultrathin stainless steel panel, high-definition wide-angle camera, and multi-access options including proximity card, numeric code, and mobile sticker, the JSL-I9 ensures secure, convenient, and inclusive entry. With its weatherproof, explosion-proof, and dustproof design, it is ideal for outdoor installation in challenging environments. The panel supports integration with B700/B900 systems and can be configured for up to 10 panels in a single building.

Main Features

- 3mm ultra-thin stainless steel panel with vandal resistance
- IP-rated, explosion-proof, dustproof, and waterproof to U.S. military standards
- 3.5-inch LCD with illuminated 4-line name display
- Accessibility support for hearing-impaired users
- 140° wide-angle camera for full entrance coverage, ideal for all users including children and disabled persons
- Supports electric or electromagnetic lock activation
- Multiple entry options: proximity card, numeric code, mobile sticker
- Memory retention of occupants list and programming codes during power outages
- Adjustable door opening time
- Voice prompts for user guidance
- Up to 10 panels can be installed in one building
- Compatible with B700/B900 system series

General

Panel Material	Stainless Steel+ Alum + PMMA
Color	Silver
Installation	Embedded or surface mounting
Dimensions	115 × 334 × 50 mm
Power Support	18–20v DC
Interface	Power In, Door Release Button, RJ45, Relay Out
Button Type	Mechanical Pushbutton
Compliance	Meets seven U.S. military waterproof standards



Video

Display	1/3" CMOS
Lens	120° wide-angle
Camera Resolution	625 TVL
Lighting	White Light, Infrared diode installed
Video Output	1 Vp-p, 75 Ω
Screen	3.5-inch LCD display



Audio

Speaker	8Ω, 1.5W / 2.0W
Microphone	-56 dB
Voice Prompts	Supported
Hands-free communication	Supported

Access Control

Entry Methods	Proximity card, numeric code, mobile sticker
Card Capacity	≤80,000 pcs
Door Control	Electric / electromagnetic lock via dry contact NO/NC
Adjustable Door Opening Time	1–100 seconds

Environmental

Working Temperature	-30°C - +50°C
Storage Temperature	-30°C ~ +60°C
Working Humidity	10%-90% RH
Vandal Resistance	Full-face tamper-screws structure

Appearance and Interfaces



No.	Description
1	Camera
2	Card Reading Area
3	Screen
4	Keyboard
5	Speaker

Dimension



