

XF2110P-K Wall Mount Reader

Mid-Range Keypad Reader Proximity Card Series

Overview

Proximity Readers are ideal for applications utilizing legacy proximity systems or credentials. Operating at 125 kHz, these Proximity Readers are convenient and easily integrated into existing 125 kHz access control systems. Schlage Proximity Readers are compatible with most industry leading proximity credentials.

The XF2110P-K Mid-Range Keypad Proximity Card Reader provides a cost effective reader that is ideal for adding onto existing proximity systems.

The XF2110P-K Mid-Range Keypad Proximity Card Reader has a sleek and attractive architectural design.



- Compatibility: Compatible with industry standard 125 kHz proximity technologies
- Aesthetics: Sleek and attractive architectural styling
- Read Range: up to 6 inches
- Tri-state LED (red, green, amber): Visual indicator and audio feedback representing status and activity information
- Tamper Detection
- Environment: accommodates interior, exterior, metal and non-metal installation environments

XF2110P-K Wall Mount Reader



FEATURES AND SPECIFICATIONS

Durability/Warranty

The XF2110P-K mid-range keypad reader is manufactured with the highest quality UV-resistant materials. These plastics inhibit discoloration in all types of environmental conditions, including direct sunlight. The XF2110P-K series features potted electronics and circuitry for protection against inclement weather. We protect our customers with a limited lifetime warranty on the reader and a 5 year limited warranty on the keypad. We protect our customers with a limited lifetime warranty on the reader and a 5 year limited warranty on the keypad. Any damage due to non-normal usage would not be warranted.

XF2110P-K Specifications	
Frequency	125 kHz
Certifications	FCC Certification Canadian FCC Certification UL 294 Listed R&TTE Directive (15 EU Countries) CE Mark
Voltage Range	5-16 VDC
Power Supply	Linear DC (recommended)
Max. Current Requirement	Average 55 mA DC Peak 167 mA DC
Cable Specification	Recommended cable is 22 AWG (18 AWG preferred), minimum 5 conductor shielded (4 plus shield) in retrofit installs. See installation manual for wiring guide and applicable functionality
System Interfaces	Wiegand (Standard)
Cabling Distance	Wiegand Output: 500 ft. (152 m) at 22 awg and 12V supply, consult factory for longer cable distances
Operating Temperature	-31 to 151F (-35 to 67C)
Physical Dimensions (HWD)	5.85" x 4.5" x 1.45" 14.9 cm x 11.4 cm x 3.7 cm
Weight	1.1 lbs
Material	PBT Polymer
Color Options	Black (standard) Gray (optional) Light Gray (optional)
Additional Technologies Supported	Schlage Proximity, XceedID™ Proximity, HID® Proximity, GE®/CASI® Proximity, AWID® Proximity, LenelProx
Maximum Read Range*	Up to 6.0" (15.24 cm)

*Maximum read range depends on credential type/form factor and installation conditions

ORDERING INFORMATION

XF2110P-K – Proximity Card Reader – Mid-Range with Keypad