



### KEY FEATURES

#### HIGH CAPACITY

2,000 users  
(Card, PIN, Card and PIN)

#### VERSATILE CONTROLLER

Functions as Stand-Alone or  
in Pass-Through Mode

#### DURABILITY

Sealed weatherproof design

# KPR2000 WIRED KEYPAD AND PROXIMITY READER

Single-entry multi-function  
access controller with integrated  
keypad and card reader.

### TOTAL SOLUTION ACCESSORIES:

#### GOOSENECK PEDESTAL

42 in. pad mount or 64 in. in-ground  
pedestal 2x2 in. square pipe, black  
powder coat finish 11 ga. Steel.



PED42 / PED64

#### TRIM PLATE KIT

Decorative trim piece for faceplate,  
powder coated finish, black.



142A0271

#### POWER SUPPLY

12VDC, 2.0 amp power supply.



PS12D2A

#### PROXCARD II® 1326 CLAMSHELL 26-BIT CARD

Proximity card for  
credentialed access.



LMPG2-ST

#### PROXKEY III® 1346 KEYFOB

Proximity fob for  
credentialed access.



LMPK3-ST

#### PASSPORT RECEIVER

Security+ 2.0 receiver compatible  
with LiftMaster Access Control  
solutions. Supports standard Wiegand  
protocol in two operational modes:  
Pass-Through and Advanced.



PPWR

#### PASSPORT REMOTE

3-Button Passport MAX Keychain Prox  
Remote Control with Wiegand proximity  
sensor for access control integration  
with a card reader.



PPK3PHM

## SMART

**HIGH CAPACITY** – 2,000 USER CAPACITY (CARD, 4 TO 6 DIGIT PIN, OR A COMBINATION OF CARD AND PIN).

**SLEEK LOW-PROFILE DESIGN** – COOL BLUE BACKLIT KEYS.

**LATCH MODE HOLDS DOOR OR GATE OPEN** FOR AN EXTENDED PERIOD OF TIME.

**TIME SAVING** BLOCK CARD ENROLLMENT.

**FUNCTIONS AS A STAND-ALONE CONTROLLER** OR IN WIEGAND PASS-THROUGH MODES.

**PROGRAMMABLE OUTPUT RELAY** WITH ADJUSTABLE CONTACT TIME APPROPRIATE FOR GATE OPERATOR, COMMERCIAL DOOR OPERATOR, DOOR STRIKE OR SOLENOID LOCK.

## RELIABLE

**WATERPROOF KEYPAD** AND PROXIMITY CARD READER IN ONE DEVICE.

**DESIGNED FOR OUTDOOR ENVIRONMENTS** WITH A SEALED, WEATHER-PROOF DESIGN ALLOWING YOU TO EASILY MOUNT ANYWHERE.

**CAPABLE OF NETWORKING** (2) KPR2000'S, KPR2000 TO THE PPWR RECEIVER OR TO MOST ACCESS CONTROL SYSTEMS.

## SECURE

**PROTECTS FROM UNWANTED ENTRY** WITH RUGGED VANDAL-RESISTANT BACKLIT METAL ENCLOSURE.

**ANTI-TAMPER ALARM** ALERTS YOU WHEN SOMEONE HAS ATTEMPTED TO OPEN THE CASE WHILE POWERED.

**ABILITY TO SET MULTIPLE SECURITY ALARMS** WITH INTEGRATED ALARM BUZZER AND OUTPUT.

**DEFAULT STANDARD 26-BIT WIEGAND** WITH OPTION FOR 30-BIT SENTEX.

PRODUCT GUIDE  
KPR2000  
WIRED KEYPAD AND PROXIMITY READER

**LiftMaster**

## MASTERFUL ENGINEERING.

### CAPABILITIES



- User Capacity of 2,000 user IDs with cards and/or PINs
- HID 26-Bit (Default) and 30-Bit Wiegand Format
- 1" - 2.5" Read Range Proximity

### POWER



- 12 ~ 24VDC or 12 ~ 18VAC Operating Voltage
- ~ 50mA idle; ~ 80mA active Current Draw

### MECHANICS



- Weatherization - Indoor/Outdoor Applications (meets or exceeds IP68)
- Zinc-Alloy Enclosure

### DIMENSIONS



- 3.5" W x 5" H x 1.10" D



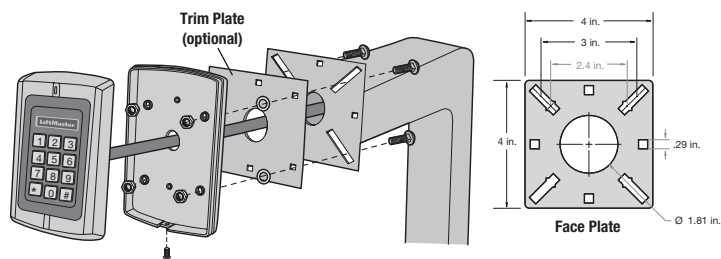
5"

3.5"

### MOUNTING



- Fits a standard single outlet box, or a 4 in. square pedestal mount



## STANDARD SPECS.

#### WARRANTY

- 1-Year Limited

#### ONBOARD PROXIMITY READER

- Industry Standard 125kHz

#### RELAY

- ONE (NO, NC, Common)

#### OUTPUTS

- 2 Amp Maximum Lock Output Load
- 10 Amp Maximum Auxiliary Alarm Output Load
- 1-99 Seconds (5 second default) Adjustable Relay Output Time
- 1-3 minutes (1 minute default) Adjustable Auxiliary Alarm Output Time

**OPERATING TEMPERATURE** -4°F to 140°F  
(-20°C to 60°C)

#### OPERATING HUMIDITY

- 10% to 90% Non-condensing

## SHIPPING.

#### SHIPPING WEIGHT (in lbs.)



#### CARTON (1)

- Reader
- Manager Add Card
- Manager Delete Card
- Security Screwdriver
- Diode 1N4007 for Relay
- (4) Wall Anchors
- Instruction Manual

For Support Tools and Training Videos, Visit [LiftMasterTraining.com](http://LiftMasterTraining.com)

For More Information, Visit [LiftMaster.com/AccessControl](http://LiftMaster.com/AccessControl)

Sales Support: 800.282.6225  
Technical Support Center: 800.528.2806  
[LiftMasterDealer.CustHelp.com/App/Ask](http://LiftMasterDealer.CustHelp.com/App/Ask)