0

7910 & 7920 SERIES SYSTEM ACTUATORS

The desired function, traffic patterns and physical design of the opening will determine the type of actuators used. Generally, for two-way traffic, an actuator is required on both the interior and exterior side of the door. Each actuator is packaged with a decal to be applied to the controlled door. Actuators operate on 12V DC or 24V DC and may be powered by the LCN 4600 series operator or 7900 series control box, unless otherwise noted. Actuators provide normally open (N.O.) outputs.

WALL PLATE ACTUATOR

Hardwired low voltage actuator with round, stainless steel touch plate in either 4 1/2" (114mm) or 6" (152mm) diameters. Engraved blue filled handicap symbol conforms to most accessibility codes. Designed to mount in 7910 series flush or surface mounting boxes (order separately) in or on a vertical surface near controlled door. Optional mounting in single gang electrical box (by others) for 7910-956 or double gang box (by others) for 7910-952. Heavy industrial grade components provide vandal resistant mounting and weather resistant switch standard.

JAMB MOUNTED ACTUATOR

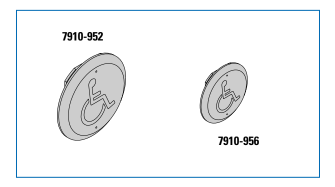
Hardwired low voltage actuator with rectangular stainless steel touch plate, 1 1/2" (38 mm) wide by 4 3/4" (121 mm). Engraved blue filled handicap symbol conforms to most accessibility codes. Designed to mount in a frame cutout (template provided) projecting approximately 1/2" (12 mm) from the frame. A surface mount box, 7910-919 is available. Heavy industrial grade components provide vandal resistant mounting and weather resistant switch standard.

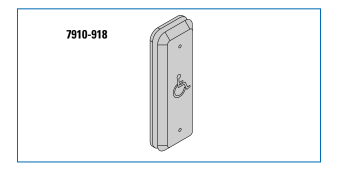
MOTION SENSOR

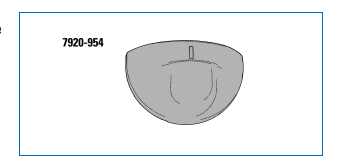
High performance, K-band microwave sensor detects objects approaching or moving away from the sensor. One way detection can be selected during installation. Maximum mounting height is 10' above door on header, wall, or ceiling. Wide zone (13' wide by 6 1/2' deep) detection pattern is standard but optional narrow zone (6 1/2' wide by 8 1/4' deep) can be selected during installation. Sensor can be adjusted using onboard switches or hand-held remote control. For sensors mounted on pull side of the door, refer to ACTUATOR NOTES #2. Sensor requires a separate 12V or 24V AC @ .5 ampere power supply. A weather cover, 7920-954WC, is available for unsheltered exterior mountings and a special false ceiling plate, 7920-954ECA, is available to accommodate ceiling mounting. Consult factory. Matte black finish.

ACTUATOR NOTES

- 1. Actuators are generally mounted at a height of 36" (unless otherwise noted). Consult local codes.
- 2. Position scanner and sensor actuators so the scanned area is outside the sweep of the door to avoid accidental actuation.
- 3. When using actuators supplied by others, such as card readers, consult the factory.







7910 & 7920 SERIES SYSTEM ACTUATORS

SENSOR REMOTE CONTROL

Hand-held remote control can adjust settings on the 7920-954 motion sensor without removing the sensor cover. Maximum range 10'. Required to adjust 7920-912 Safety Sensor.

HAND-HELD RF (WIRELESS) ACTUATOR

A wireless actuation system consists of a short range radio (garage door type) transmitter and a matching receiver (ordered separately). 7920-932 offers two channels for multiple receiver systems. Actuator system may also be used to activate a closer/holder release mechanism, contact LCN for details.

RF ACTUATOR KIT, BOLLARD MOUNT

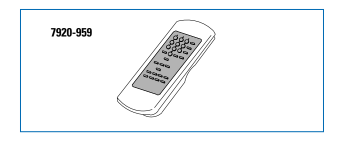
Wireless, 9V battery powered RF actuator kit with round, stainless steel 6" (152 mm) diameter touch plate. Engraved blue filled handicap symbol conforms to most accessibility codes. Kit to be mounted in a 7910-966 bollard post (order separately) includes transmitter assembly, wire harness and touch plate/battery holder assembly. Heavy industrial grade components provide long service life and a weather resistant installation. Bronze finish available on special order. See ACTUATOR NOTES #4.

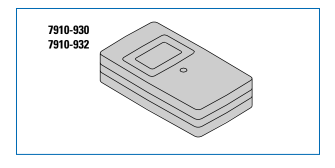
SURFACE MOUNT RF ACTUATOR

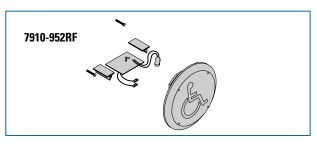
Wireless, 9V battery powered RF actuator for use with 7910-931 series receivers. Round, surface mount box comes complete with 4 1/2 (112mm) stainless steel touch plate, with engraved and blue filled handicap symbol. Heavy industrial grade components and special gasketing provide weather resistant installation. See ACTUATOR NOTES 1, 2 and 4.

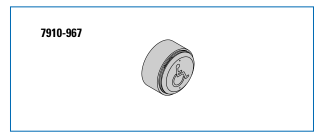
RF RECEIVER

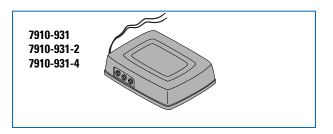
For use with 7910 series RF actuators, locate actuator and receiver so maximum line-of-sight distance does not exceed 50 feet (7.6 m) for best performance. 7910-931 has single channel capability, 7910-931-2 has two channel capability and 7910-931-4 has 4 channel capability. The 7910-931-4 is particularly well suited to sequential vestibule operations where four separate functions are required and wireless actuation is desired. Input voltage 12V DC @ .040 amp. Maximum two receivers per control box.











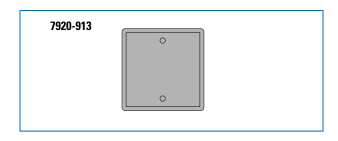


LCN CLOSERS P.O.BOX 100 121 W. RAILROAD AVE. PRINCETON, IL, USA 61356-0100

7910 & 7920 SERIES SYSTEM ACTUATORS

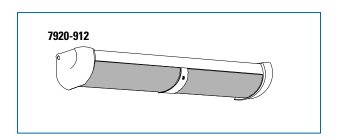
TOUCHLESS ACTUATOR

Ideal for clean rooms or similar "hands free" applications, operator system is triggered by movement near the face of the actuator. Uses the same high performance K-band technology as the 7920-954 motion detector with detection 'bubble' adjustable from 1" to 24" diameter. Actuator mounts in double gang electrical box (by others) and has a 5" wide by 5 1/2" high, black Plexiglas cover.



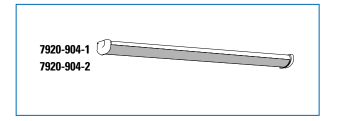
SAFETY SENSOR, HEADER MOUNT

Protect people on the swing side of the door with an advanced, active infrared technology presence detector. This sensor verifies that people are not in the swing path of the door, even if they are stationary, before allowing the door to open. It also verifies that the opening is clear before allowing the door to close from the open position. Six selectable patterns accommodate wide or narrow; center, left or right detection zones. Microprocessor controls automatically 'learn' and adapt to site environmental conditions. Black matte finish.



SAFETY SENSOR, DOOR MOUNT

For maximum protection of an automated swing door, presence detection must move with the door. Mount a 7920-904 on both sides of the door to protect the leading edge during the entire opening/closing cycle. If a person is detected, the system will stop the door motion. Advanced active infrared technology will protect the leading edge [7920-904-1] or the optional 7920-904-2 will protect the entire face of a typical 36" door. Detection distance can be adjusted from 2'3" up to 8' 2" for extra tall doors. Sensor includes required mounting hardware and surface wiring door loop. For concealed wiring use a Von Duprin EPT-10 and required special door preps. Black matte finish.



ACTUATOR NOTES

- 1. Actuators are generally mounted between a minimum of 15" up to 48" maximum height or as specified in local codes. 36" recommended if no other guidelines available.
- 2. Position sensor actuators so the scanned area is outside the sweep of the door to avoid actuation by the motion of the door.
- 3. When using actuators supplied by others, such as card readers, consult the factory.
- 4. RF transmitters are powered by a 9V battery, which requires annual replacement under normal usage. Use heavy duty alkaline battery for best performance. Must be used with LCN 7920 series RF Receiver. Locate actuator and receiver so maximum line-of-sight distance does not exceed 50 feet (7.6 m).

7910 & 7920 SERIES SYSTEM ACTUATORS

SURFACE MOUNT BOX

Surface mount box for 4 1/2" or 6" round wall plate switches. Heavy-duty design allows fast installation and provides vandal resistant mounting. Includes required fasteners and special sealing plate for weather resistant installations. Wall plate actuator not included.

SURFACE MOUNT BOX

Surface mount box for 1 1/2" x 4" rectangular wall plate switch. Heavy-duty design allows fast installation and provides vandal resistant mounting.

FLUSH MOUNT BOX

Flush mount box for 4 1/2" or 6" round wall plate switches in drywall construction. Heavy-duty design allows fast installation and provides vandal resistant mounting. Includes drywall bracket, required fasteners and special sealing plate. Wall plate actuator not included.

ESCUTCHEON

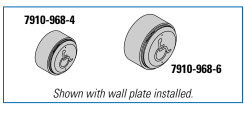
Tapered metal escutcheon covers the gap between the wall and the back of wall plate actuators when mounted in electrical boxes (by others) to minimize cart damage or vandalism. Use 7910-972-4 for 7910-956 actuator, use 7910-972-6 for 7910-952 actuator.

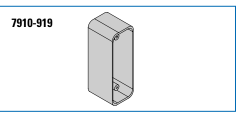
BOLLARD POST

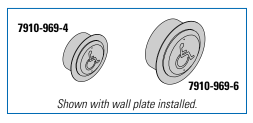
6" square aluminum bollard post for mounting hardwired 6" wall plate actuator 7910-952. Can be configured as a wireless RF actuator by installing 7910-952RF kit with a 7910-931 series receiver. Standard bollard height is 36" and includes mounting base. Dark bronze finish available on special order.

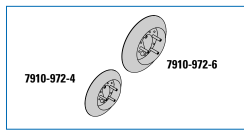
PNEUMATIC TUBING

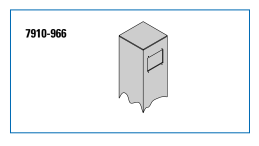
1/8" (3 mm) I.D. flexible pneumatic tubing for use with standard barbed fittings provided on pneumatic control boxes and operators. Order by linear footage required. 7910-925 tubing is not fire-rated. Contact LCN for applications where tubing must run through rated plenums.

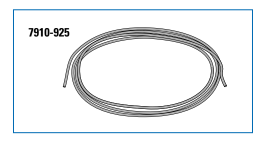














LCN CLOSERS P.O.BOX 100 121 W. RAILROAD AVE. PRINCETON, IL, USA 61356-0100