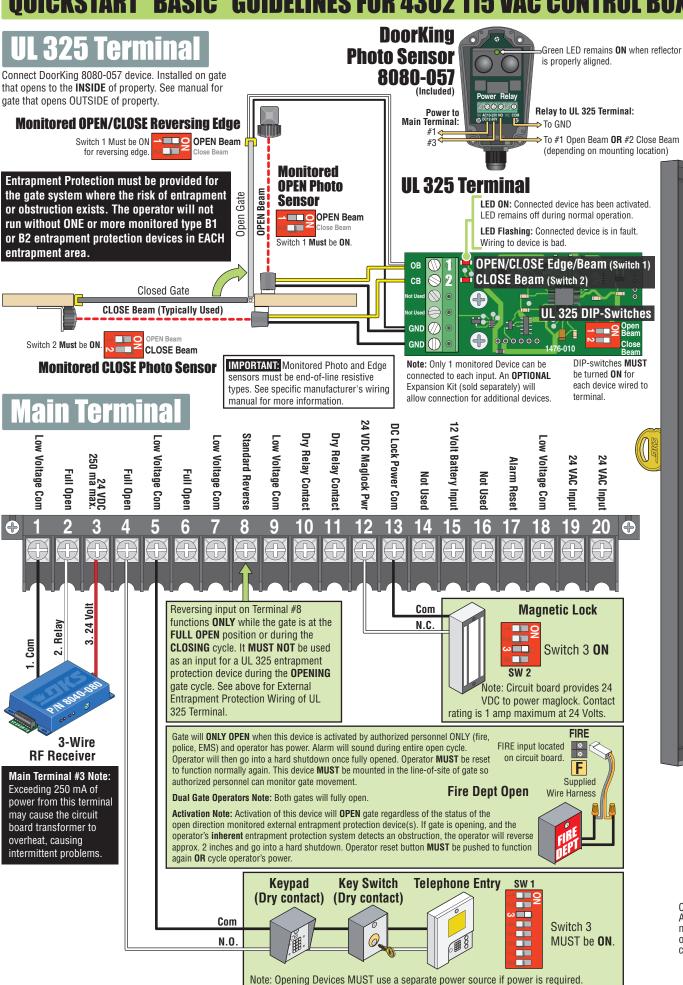
IICKSTART "BASIC" GUIDELINES FOR 4302 115 VAC CONTROL BOX FOR 6004, 6006 AND 6400

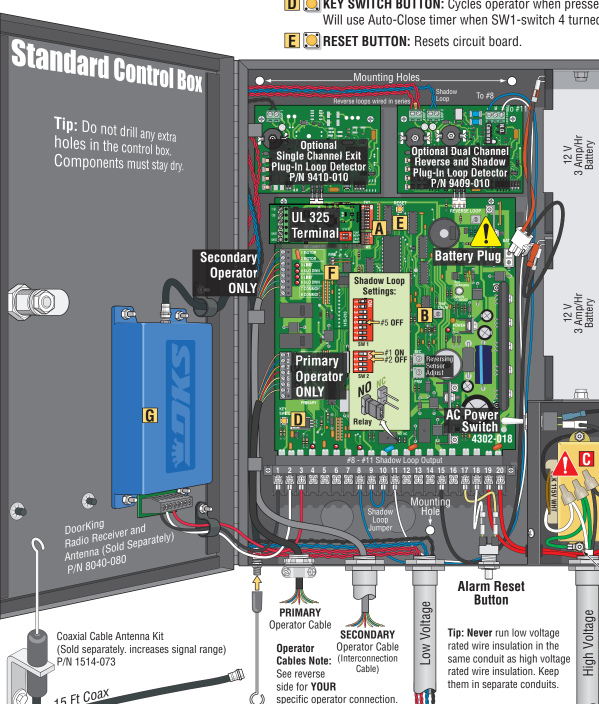


THIS PRODUCT IS TO BE INSTALLED AND SERVICED BY A TRAINED GATE SYSTEMS TECHNICIAN ONLY. Visit www.dkslocator.com to find a professional installing and servicing dealer in your area.

Control box is intended for installation only on automated gates used for vehicles.

Pedestrians must be supplied with a separate access opening. For safety and complete installation and adjustment instructions, please refer to the Wiring/Owner's manual for the 115 VAC control boxes.

> **D** KEY SWITCH BUTTON: Cycles operator when pressed. Will use Auto-Close timer when SW1-switch 4 turned ON.



Circuit Board Settings

Typical Settings with Plug-In Reverse, Shadow and Exit Loops

Direction **Primary** operator opens. SITTI O Direction **Secondary** operator opens. ω . Open Input _ Auto-Close Timer B ח וו

5. Standard Reverse 6. Overlapping Gates

7. Single/Dual Operators Adjust 1 to 23 sec. **SW 1** 8. OFF

----. Relay Control ა<u>==</u>= 2. Relay Control 3. Maglock 4 OF

D

ວ 📗

SW 2

0

0

SW1. Switch 1&2 Note: See reverse side for your specific operator switch settings.

120 S. Glasgow Avenue

Inglewood, California 90301

Plug-In Loop Detectors

Not included - Refer to the Wiring/Owner's manual AND Loop Information Manual (available from www.doorking.com) for more information on loops and plug-in loop detectors.

Important Note: DoorKing highly recommends that loops and loop detectors are installed with this gate operator. A loop detection system will preventing the gate from automatically opening or closing on a vehicle when it is in the gate's path.

Radio Receiver

G "Optional" DoorKing radio receiver - Choose MicroClik® OR MicroPlus® transmitter type (Sold

Battery Plug

A CAUTION

Do not connect the battery plug to the Chassis circuit board until power is needed to Ground test the operator.

115 VAC Connection

N DANGER HIGH VOLTAGE!

115 VAC Input

Black to transformer's black (Hot).

White to transformer's white (Neutral)

Wire Size

14 AWG

12 AWG

Green to chassis ground.

Power Wire:

Distance

Up to 200 ft

Beyond 200 ft

Loop

White - Neutral Black - 115 VAC Hot Green - Chassis Ground

Tip: It is recommended that a surge suppressor be installed on the high voltage power lines

CONTROL BOX MUST BE

PROPERLY GROUNDED!!

Note: To turn-off **ALL** power to the operator, the AC power switch must be turned off AND the battery plug must be disconnected from the circuit board

Copyright 2021 DoorKing®, Inc. All rights reserved

the 115 VAC Control boxes.

Coaxial Cable

Antenna kit

control box

mounted

outside

DO NOT cycle operator before limit sensors

damage could occur to gate and operator.

Please refer to the Wiring/Owner's manual for

and DIP-switches have been adjusted,

4302-066-P-2-2

QUICKSTART "BASIC" GUIDELINES FOR 4302 115 VAC CONTROL BOX DIP-SWITCHES AND OPERATOR(S) CONNECTION

SW 1 DIP-Switches

SW 1

N

ω

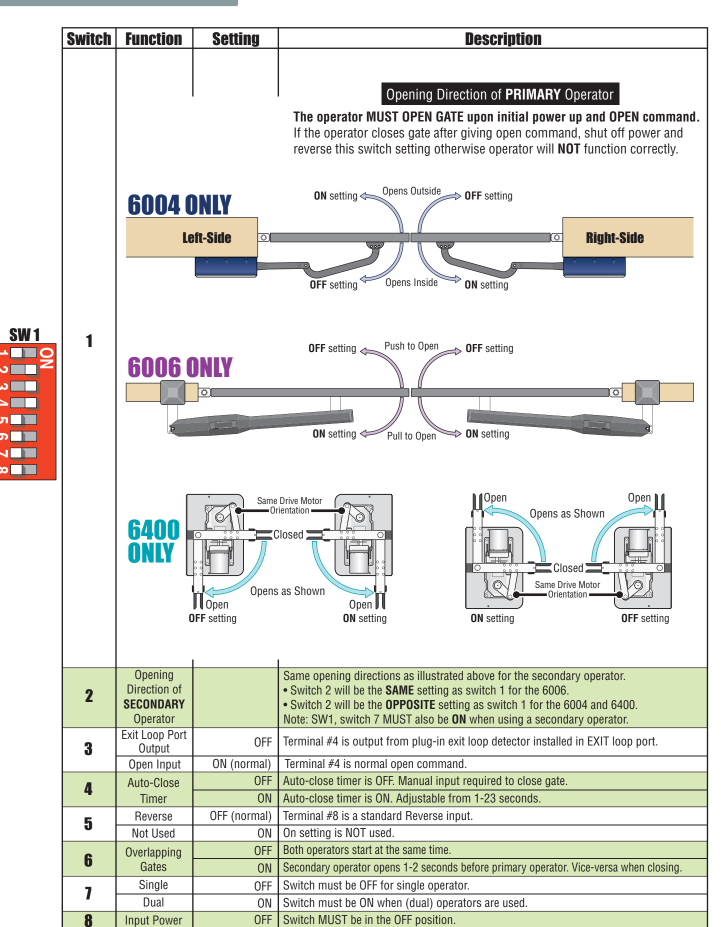
4

රා 📉

6

7

8



SW 2 DIP-Switches



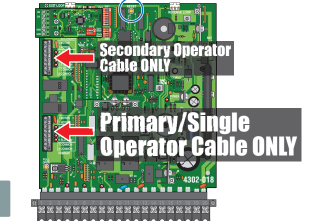
120 S. Glasgow Avenue Inglewood, California 90301



Whenever any programming or switch setting on the control board is changed, press the reset button for new settings to take effect.



Switch	Function	Setting	Description
1 and 2	Relay Operation	1-0FF 2-0N	Circuit board relay activates when the gate is NOT closed.
3	Maglock	OFF	NO maglock is used.
		ON	Maglock is installed
4	Spare	OFF	Leave in the OFF position



Gate Operator(s) Connection

