- Arm attaches to the door or frame
- Available for jamb mount application with 6" clearance above door
- Available for door mount application with 3-1/2" clearance required behind door



## **Model 2300 RESIDENTIAL DOOR OPENER**

## **TECHNICAL DATA**

Model 2300

**Application Residential Side Hinged Doors** 

**Operation** Unit opens & closes door. Door can also be used manually

Door mount on pull side (needs **Mounting** 

 $3^{1}/_{2}$ " back clearance) - 3" above top of door needed for arm hub

Jamb mount on top of push side. (needs 6" clearance above top

of door)

7 - 8 seconds to open **Cycle Time** 7 - 8 seconds to close

**Timed Hold Open** 0 - 30 seconds

**Activation** Radio 300 (MHz) or wired controls

**Dimensions**  $12^{3}/_{4}$ " W x 6" H x  $3^{1}/_{2}$ " D

Weight 10 lbs

115 VAC, 60 Hz (9' power cord) **Electrical** 

Cover **Gray ABS Plastic** 

## **FEATURES**

**Designed for retrofitting** to most existing residential doors, field interchangeable

**Built-in radio receiver** for a variety of radio controls for remote signal (a transmitter can be chair mounted)

**Interfaces** with electric strike (lock), remote wireless controls, elevators, lifts and ECUs

**Unique** friction clutch arm provides slippage for safety

**Four** configurations – door mount or jamb mount as well as right hand or left hand

**Built-in transformer** capacity for a 24 VDC electric strike

Cost effective and simple to install

U.S. Pat. 6.634.140 B1

The slim line Model 2300 door opener is designed for the home. The unit works for a door mount application on the pull side of the door or a jamb mount application on the push side of the door. The door arm attaches to the door or jamb as the application requires.

A unique friction clutch arm and a special gear motor permit safe door operation in both the automatic mode and manual mode.



4440T **Radio Contol** 



4495 Wall Switch



Installation

Instructions

AMERICA'S DURABLE DOOR OPENER™

## **Power Access Corporation**

P. O.Box 1050, New Hartford, CT 06057-0980

800-344-0088 power-access.com slsinfo@power-access.com