



Order by Phone: 800-344-0088

Order by Email: salesinfo@power-access.com

Model 4300 Survey Check List

REVIEW BEFORE QUOTING OR ORDERING EQUIPMENT:

CUSTOMER CONTACT INFORMATION:

Name: _____

Office Phone: _____

Address: _____

Cell Phone: _____

City: _____

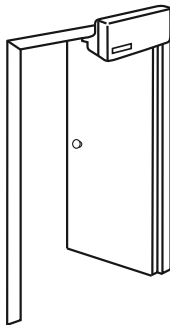
Email: _____

State: _____ Zip Code: _____

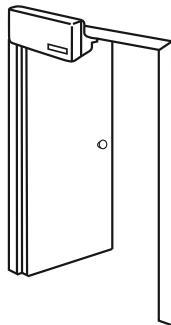
DOOR HANDING INFORMATION (Circle One):

Jamb Mount: Pushes Door Open
Unit mounted to frame and arm pushes door open

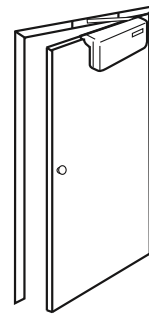
Door Mount: Pulls Door Open
Unit mounted to door, arm pushes against door frame and pulls door open



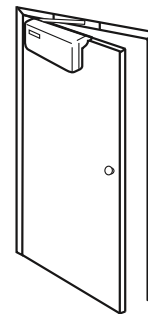
4300R



4300L



4300DL



4300DR

DOOR DETAILS (Check Appropriate Box/Fill in the Blank):

Door Location: Exterior Interior

Type of Hinges? Butt Swing Clear Center or Offset Pivot (distance of offset pivot from frame: _____)

Note: Center or offset pivot hinges typically require a shallow reveal mounting bracket (Model 4531R/L)

Door Material: Solid Wood Hollow Wood Steel Aluminum/Glass

Door Frame Material: Wood Steel Aluminum

Door Opener Color Preference: Beige Bronze

Door Dimensions: _____ Height _____ Width

Distance to Ceiling from Top of Door: _____ Outside _____ Inside

Is There an Existing Surface Mounted Door Closer on the Door? Yes No

If yes, what is the make and model? _____ Make _____ Model

Most door closers are suitable for reversing to the other side of door. Reversible? Yes No

Is door closer suitable for cold weather, when applicable? Yes No

If a new door closer is required, the following options are recommended:

Norton Model 4540N, Aluminum (rated to -40) Norton Model 4540NB, Bronze (-40)

Note: Norton models are suitable for most applications, and are heavy-duty, low-profile

LCN Model 4540, Aluminum (-30) LCN Model 4540B, Bronze (-30)

Note: LCN models are suitable for large, heavy doors. If frame is aluminum and top rail of aluminum door is less than 3-3/4" LCN closer drop plate is required.

I understand a door closer is required and will provide independently

CLEARANCE REQUIREMENTS FOR DOOR MOUNT APPLICATION (Jamb Mount - Skip to Next Section):

Door mount unit requires 8-1/2" between back of door and wall/obstruction. When door is open to 90 degrees, are there at least 8-1/2" between the back of the door and wall/obstruction?

Yes No (if no, a cubby hole may be cut into the wall to accommodate the clearance)

CLEARANCE REQUIREMENTS FOR JAMB MOUNT APPLICATION:

Jamb mount units require 5-1/2" of clearance above top of door to ceiling. Are there at least 5-1/2" above door?

Yes No

Reveal distance is determined by measuring the depth between the closed-door face and the jamb above the door. Reveal for standard jamb mount unit is between 1/2" and 4-1/2" and reveal for deep reveal unit is between 4-1/2" and 9-1/2". Which reveal distance applies for this door?

Standard reveal is 1/2" to 4-1/2" Deep reveal is 4-1/2" to 9-1/2" Shallow reveal is less than 1/2"

Notes:

A deep reveal mounting bracket is available (Model 4532R/L)

For shallow reveal, a shallow reveal mounting bracket is required (Model 4531R/L)

WHEN 5-1/2" CLEARANCE IS NOT AVAILABLE FOR JAMB MOUNT UNIT, AN INVERTED UNIT IS AVAILABLE. MINIMUM DOOR HEIGHT IS RECOMMENDED AT 96". CONTACT POWER ACCESS CORPORATION FOR FURTHER ASSISTANCE.

OPERATING CONTROLS:

Type of Controls Required: Wireless Wired

If wireless, which type of control (at least 2 recommended)?

Hand-Held, Garage Style Hand-Held, Pendant Style Keypad/Code Entry

6" Round Wall Plate (Interior) 6" Round Wall Plate (Weather-Resistant)

4-1/2" Square Wall Plate (Interior) 4-1/2" Square Wall Plate (Weather-Resistant)

If wired, which type of control (at least 2 recommended)?

Keypad/Code Entry 6" Round Wall Plate (Interior) 6" Round Wall Plate (Weather-Resistant)

4-1/2" Square Wall Plate (Interior) 4-1/2" Square Wall Plate (Weather-Resistant)

ADDITIONAL QUESTIONS AND REQUIREMENTS:

Is a 115VAC receptacle within 9 feet of door where unit will be mounted? Yes No

If no, a 20-foot cord option is available. Is there an outlet within 20 feet of door? Yes No

Is an electric door strike required? Yes No

If yes, strike required for?

Spring Latch Dead Bolt Combination Spring Latch/Dead Bolt Panic Bar*

*For Panic Bar Application Only:

If door has a panic bar, does it have vertical rods? Yes No

Can panic bar be dogged down in the unlatched position? Yes No

If there is a pair of doors, is there a mullion between the doors? Yes No

THE MODEL 4300 CAN BE INTERFACED WITH EXISTING STRIKES AND SECURITY SYSTEMS. CALL POWER ACCESS CORPORATION FOR ASSISTANCE.

APC battery back-ups are recommended in case of unexpected power outage. Include battery back-up?

Yes No

PLEASE INCLUDE NOTES OR ADDITIONAL ITEMS TO CONSIDER IN THE SPACE PROVIDED BELOW: