



POWERVATOR® TRACTION QUOTE FORM

Please complete this quote form and email to admin@reynoldselectronics.com. **Quote form must be complete in order to receive a quote.** You will typically receive a quote via email in one (1) to two (2) business days. Missing information may delay receiving a quote.

CONTACT INFORMATION

Today's Date: _____
Company: _____
Name: _____
Bill To Address: _____

Phone: _____
Email: _____

JOB/PROJECT INFORMATION

Job/Project Name: _____
Job/Project #: _____
Quantity of Units: _____
Installation State/Province required: _____
Elevator Type: Traction Passenger
 Traction Freight

The POWERVATOR® for traction elevators is built to fit your particular installation. Copies of the power and door section schematics of the installation may also be needed.

IMPORTANT SYSTEM REQUIREMENTS

- At this time, the traction series products do not support Traction Elevators that are Motor-Generator set based or those that have DC Motors/DC Drives.
- **For Regenerative Drive applications, the drive must be capable of turning off the regenerative function and dissipating the small amount of rescue energy produced by the motor.**

1. Building Voltage (208-240,400,480,600V): _____
2. Car Capacity (3500 pounds, etc.): _____
3. Car Speed (350 fpm, etc.): _____
4. Motor HP: _____
5. Controller Manufacturer and Model Number: _____
6. Is the elevator controller powered by R&R? Yes No Drive Only
7. VVVF Drive model and Drive Voltage: _____
8. Drive Full Load Amps (note: 150 amp max): _____
9. Door Operator Manufacturer and Model: _____
10. Separate freight door disconnect at building voltage? Yes No
 Front Staggered Walk Through
11. Is a rope gripper installed? Yes No Do express zones exist? Yes # ____ft No
12. Longest floor (distance in feet): _____
13. Load weigh installed*? Yes No **This is required for the rescue sequence to work.*
14. Electrical Brake Release (is EBR feature required?): Yes No
15. Specify Brake Configuration (FMM200, HW, etc.): _____
16. Can the regen feature be turned off? Yes No Non-Regen Drive **R&R cannot quote regen enabled projects**

ADDITIONAL PARTS Not Applicable

To Be Supplied by R&R:

To Be Supplied by Customer: