

QUOTATION / ORDER FORM

Residential / Handicap / Materials lift

To: _____	From: _____	Company: _____
Date: _____	Phone: _____	E-mail: _____
Project: _____		

The JRD/JHA/JML are relay-based controllers, making them easy to maintain and troubleshoot. The control section operates at 120Vac. The controller comes standard with the following sequences: pump shutdown after an excessively long runtime and stop switch for the top and pit.

1) General information:

Installed by: _____
 Address: _____
 City of installation: _____

2) Operation and Code:

Constant Pressure	Single Automatic
<input type="checkbox"/> Residential (JRD) <input type="checkbox"/> Handicap (JHA) <input type="checkbox"/> Material lift (JML)	<input type="checkbox"/> Residential (JRD) <input type="checkbox"/> Material lift (JML)
Specify Code: _____	

3) Supply voltage:

Volt: _____ V / 60Hz 1Ph
 3Ph with neutral 3Ph without neutral

4) Inspection and access to the hoistway, only for JML:

If mechanical access, do not check
 Inspection
 Electrical hoistway access with floor selector at:
 Lower floor Upper floor

5) Options and security:

Position indicator 120Vac 24VDC
 Lights and arrival gongs 120Vac 24VDC
 Door open Gong 120Vac
 Hydraulics with cables Low Oil Sensor
 Cylinder Resynchronization Sequence
 Call Restriction Key Car Floor
 Card reader Car Floor
 Battery lowering (UPS)
 Car LED Lighting < 20W 120Vac 12Vdc
 Emergency LED Lighting < 20W 120Vac 12Vdc
 Single supply for Car/Emergency Lighting
 Dupar emergency light (Battery in car)
 12Vdc in-car alarm (Standard 120Vac)
 Car light shuts off after adjustable delay
 Start counter
 Leveling light In use light
 Photocell 120Vac 24VDC

6) Door specifications:

Automatic doors: **with opening button
 Car Floor
 Model: Hunter Horton Dorma
 Falcon Stanley Entrematic
 Autonomous Peelle
 Volt: _____ V AC DC
 Manual doors Car Floor

7) Door locks:

Fixed cam
 Motorized cam 120Vac/dc single phase
(Maximum amperage of 1.5A per CAM)
 24Vdc electric strike
(Important a mechanical zone switch is required)

8) Positioning:

Tape reader
 Installation kit for Car Hoistway
 Floor Switches Car Hoistway
 Leveling Switches Car Hoistway
 Mechanic Magnetic

9) Cabin specification:

LEVELS AND DOORS CONFIGURATION				
Floor	Front	Rear	Level	Distance (Inches)
5	<input type="checkbox"/>	<input type="checkbox"/>		
4	<input type="checkbox"/>	<input type="checkbox"/>		
3	<input type="checkbox"/>	<input type="checkbox"/>		
2	<input type="checkbox"/>	<input type="checkbox"/>		
1	<input type="checkbox"/>	<input type="checkbox"/>		
Pit				
Capacity (lb)				
Speed (ft/min)				
Travel (feet)				
Minimum distance between floors must be 18" at 30 ft/min or 24" at 50 ft/min				

10) Motor:

HP: _____ HP Running: _____ A
 Volt: _____ V 1 phase 3 phases
 Direct
 Star-Delta
 Soft-Start 3-wire 6-wire
 Variable speed drive (3PH motor)
 Protection: Thermal Switch Thermal Sensor

11) Valve:

Model: _____ 120Vac 12Vdc (Down only)
 No. of coils: Up: _____ Down: _____

12) Housing:

NEMA 1 (Standard)
 NEMA 12 (Dust)
 NEMA 4 (Water)