

# Phys. disabled lift controller Quotation/Order form

---

**To:** \_\_\_\_\_ **From:** \_\_\_\_\_ **Company:** \_\_\_\_\_

---

**Fax:** \_\_\_\_\_ **Phone:** \_\_\_\_\_ **Email :** \_\_\_\_\_

---

**Date:** \_\_\_\_\_ **Project:** \_\_\_\_\_

---

## 1) General information:

Installed by: \_\_\_\_\_  
Site address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

### Code:

- B613-09  
 B355-09

### Supply voltage: \_\_\_\_\_ volts:

- 1 phase     3 phases  
 60 Hz       50 Hz

### Type of enclosure:

- NEMA 1     NEMA 12     NEMA 4  
(Standard)    (Dust)            (Watersplash)

### Type of project:

- Modernization     New construction

### Leveling and doorzone:

- Mechanic     Magnetic (Tape)

### Positioning system for intermediary landings: (More than 2 floors)

- Double-throw  
(Double contacts)  
 Mechanical switch without double-throw  
(Simple contact switch and JRT add a set/reset  
relay in the controller)

### Fixtures:

- Car key  
 Hall key at floor(s) \_\_\_\_\_  
 Card reader:     car     hall

### Door specification:

- Sequence for 24VDC door lock  
 Sequence for 24VDC light curtain
- Manual door:  
 Retiring cam: \_\_\_\_\_ Volts     AC     DC  
 1 phase             3 phases  
 Fixed cam
- Automatic door : \_\_\_\_\_ Volts     AC     DC  
 Car                    Model: \_\_\_\_\_  
 Separate door open button  
 Hall                    Model: \_\_\_\_\_  
 Separate door open button

### Car specification:

| Landings  |       |      |      |
|---|-------|------|------|
|   | Front | Rear | Side |
| 4   |       |      |      |
| 3   |       |      |      |
| 2   |       |      |      |
| 1   |       |      |      |
| Capacity (lbs)  |       |      |      |
| Speed (ft/min.)   |       |      |      |
| Travel (ft)   |       |      |      |
| <input type="checkbox"/> Short-Floor<br>Provide floor distances |       |      |      |

### Hydraulic:

- Direct     Roped hydro

### Motor:

- Volts: \_\_\_\_\_ HP: \_\_\_\_\_ Amps: \_\_\_\_\_  
 1 phase     3 phases     DC

### Valve:

- Model: \_\_\_\_\_ Volts: \_\_\_\_\_  AC     DC  
Number of coils per valve : \_\_\_\_\_

### Options :

- Pump run timer  
 "In leveling" light (120VAC)  
 "In use" light (120VAC)  
 Light-off timer in car  
 Emergency lowering 12 VDC or 120VAC  
 Move in both directions on battery (with 24VDC  
motor only)