TRACTION CONTROLLER QUOTE REQUEST

| *Company: | | | *Job Na | me: | | | | | | |
|---|----------------------|----------------------|----------------------|-----------------------|----------------------|----------------------|----------------------|----------------------|--|--|
| Address: | | | *Locatio | *Location: | | | *Location State: | | | |
| | | | *Elevato | *Elevator #: | | | Building: | | | |
| *Contact Person: | | | | ANSI Code Year A17.1- | | | | | | |
| Phone: | | | *Email: | | | | | | | |
| | | | | | | | | | | |
| | | | Estimate | Estimated Ship Date: | | | | | | |
| Original Manufacturer: | | | | | | | | | | |
| | N | ew Constructi | on NTROLL | | nization | | | | | |
| Standard Included Features: NEMA 1 Enclosu (Stainless Steel Tape) & Cartop/Hoistway Mou | | | | | - | | | tem | | |
| *Elevator ID (car label) | | Same as # | Same as # | Same as # | Same as # | Same as # | Same as # | Same as # | | |
| Class of Loading | | | | | | | | | | |
| Gross Weight | lbs | lbs | lbs | lbs | lbs | lbs | lbs | lbs | | |
| Side Openings | | | | | | | | | | |
| *Electrical Rating: Hoistway | NEMA 1** Other | NEMA 1** Other | NEMA 1** Other | NEMA 1** Other | NEMA 1** Other | NEMA 1** Other | NEMA 1** Other | NEMA 1** Other | | |
| *Electrical Rating: Machine Room | NEMA 1** Other | NEMA 1** Other | NEMA 1** Other | NEMA 1** Other | NEMA 1** Other | NEMA 1** Other | NEMA 1** Other | NEMA 1** Other | | |
| *Simplex / Group (2 or more cars) | | | | | | | | | | |
| *Number of Stops/Openings | | | | | | | | | | |
| Rear Openings/@Landings | | | | | | | | | | |
| *Total Travel (ft) | | | | | | | | | | |
| *Car Speed (fpm) | | | | | | | | | | |
| *Capacity (lbs) | | | | | | | | | | |
| *Line Voltage (Vac, 30, 60Hz) | | | | | | | | | | |
| *Hoist Motor HP | | | | | | | | | | |
| *Hoist Motor Voltage | | | | | | | | | | |
| Hoist Motor FLA | | | | | | | | | | |
| Hoist Motor FL RPM | | | | | | | | | | |
| Hoist Motor Frame Size | | | | | | | | | | |
| Motor Mounting (foot/flange) | | | | | | | | | | |
| Machine Brand | | | | | | | | | | |

| Machine Model, Type of Style | | | | | | | |
|--|--------------------------|--------------------------|---|-------------------|--|--|--|
| *Machine Type (Geared/Gearless) | | | | | | | |
| *Machine Location | | | | | | | |
| *Drive Type (AC-CL-WVF/DC- CL-SCR) | | | | | | | |
| Door Mfg. (GAL/MAC/Otis) | | | | | | | |
| **Door Operator Model | | | | | | | |
| *Number of COP's (1-4) | | | | | | | |
| *Number of Hall Call Risers | | | | | | | |
| **Standards - Door interface to the TOC board rec 24Vdc Controller Features & Access | | ator / Fixtures must be | | | | | |
| AC Regenerative Drive | Emergency Pov | ver Overlay | Pit Flood Switch Operation | | | | |
| Attendant (Porter) Service | EMT (Massachu | usetts) Service | Sabbath Operation | | | | |
| Battery Power Rescue System | Enclosure Interi | or Lighting (Main Encl. | Security-EC Basic (Using COP buttons) | | | | |
| Brownout Circuit (3Ph, Voltage Moni | tor) Fire Panel / Lob | by Panel Interface | Security-Car Call Card Readers | | | | |
| Cab Fan & Light Timed Operation | GFCI Duplex O | utlet (Main Enclosure) | Security-Car Call Key Floor Lockouts | | | | |
| Car to Lobby Switch | Governor Set / ! | Reset Solenoids | Security-Hall Call Card Readers | | | | |
| Code Blue (Hospital Service) | Hall Lanterns & | Chimes | Security-Hall Call Key Floor Lockouts | | | | |
| Cross Registration Panel | Harmonic Filter, | 3 Phase (AC Only) | Serial PI Driver (3-wire): CE Microcomm | | | | |
| Door Hold Operation | Isolation Transfe | ormer | Serial PI Driver (3-way): MAD | | | | |
| Earthquake Operation | Load Weighing | Device | Spare Pixel Board Set | | | | |
| EMC/RFI Line Filter (AC Only) | Load Weighing | Interface | Swing Car Operation (IR) | | | | |
| Emergency Power Operation | Motor / Output 0 | Choke | Final Limit Switches (Mechanical) | | | | |
| Machine Room Special Rating | Hoistway Special | Rating Tra | avel Cable | Monitoring | | | |
| NEMA 12 | NEMA 12 | ft | | Web-Interact | | | |
| NEMA 4 | NEMA 4 | Kellem | Grips Quantity | LiftNet Interface | | | |
| NEMA 4X | NEMA 4X | | | Machine Room PC | | | |
| | _ | | | Remote Lobby PC | | | |
| | | | | Printer | | | |
| Sales quote is subject to revision, if the fi | nal engineering data for | m values differ from the | e information provide | ed. | | | |
| | | | · | | | | |
| Controllers Additional Information | | | | | | | |
| | | | | | | | |
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| | | | | | | | |
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^{*} Required Information