**Request For Quotation**

**Element Traction Control & Peripheral Options**

**MCE Quote #:**

**Functional Location:**

**Date:**

---

**Job Name:**

(26 characters max)

**Quote Due Date:**

**Quote Bid Date:**

**Consultant:**

(Not Accepting Specifications)

**Status:**

☐ Bidding  ☐ Has Job

---

**Contractor:**

**Phone:**

**Fax:**

**Email:**

---

**General**

**Car 1**  **Car B**

**Simplex/Duplex:**

**Car Labels:**

**Speed (fpm):** (max 350 fpm)

**Number of Stops:** (max 16)

---

**Note:** For any feature, accessory, or provision NOT listed, Element Series will not be able to meet the requirements of your application. Please contact your MCE Sales Account Manager for an alternate product price quotation.

---

**Machine Room** (Supports only NEMA 1 machine room)

**Electrical**

3Ø Line Voltage:

- 208
- 220
- 240
- 440
- 460
- 480
- 575*
- 600*  *

*Requires isolation transformer

Line Frequency:

- 60 Hz
- 50 Hz
- Symmetrical
- Grounded Leg Delta*

**Motor**

Per Car:  **Car A**  **Car B**

**Emergency Brake**

☐ Hollister Whitney or equivalent (rope gripper only)

NOTE: Sheave brake not supported.

---

**Hoistway** (Only NEMA 1 hoistway supported on this product)

**Landing System:**

- LS-EDGE-24
- Tape Length: ______ (ft)
- LS-RAIL

**Features:**

☐ EECO Limit Switches
- Load Weigh Interface
- Mounting Bracket by MCE
- Discrete
- EMCO Load Weigher

**VVVF Drive Brand**

- KEB F5
- Magnetek HPV-900-S2
- Magnetek M1000

**Roping**

- 1:1
- 2:1

**Machine Location:**

- Overhead
- Basement

---

**Door Operator:** Choose one of the following operators supported directly or list the door operator type below and indicate the interface required.

- ECI VFE 2500
- GAL MOD(220V only)
- GAL MOVFR (220V only)
- IPC Universal Interface†
- SmarTraq
- TKE HD-LM
- MAC PMSSC
- SmarTraq Upgrade Kit†

†Please indicate existing door operator type to be retrofitted:

---

**Fixtures**

**Serial Fixture Driver Format:**

- CE Electronics
- E-Motive

**COP Interface:**

- Serial (std)
- Auxiliary COP
- Provide Additional COP Board
- Discrete Wiring to Main COP Board

**Car Lanterns:**

- Serial
- Discrete

**Hall Lanterns:**

- Serial (std)

---

**Features**

- Cab Fan/Light Timing Circuit
- Car Call Card Reader Interface
- Number of Card Reader Contacts
- Car on Security Indicator
- Car Call Key Floor Lockout
- Number of Key Floor Lockouts
- Location of Lockout Sw:
- Lobby
- COP
- Car on Security Indicator

**Earthquake Service**

- Seismic Switch by MCE
- CW Derailment Device by MCE
- Emergency Power Sequence
- EMT Service
- Pit Flood Operation
- Passing Floor Gong Enable

**Hoistway Access**

- In-Car Inspection

**Traction Features:**

- Auxiliary Battery Power Supply (MCE TAPS)

---

**Information Taken By:**

________________________

**Date:**

________________________