

Motion Control Engineering Voice: 916 463 9200 FAX: 916 463 9201

FAX: 916 463 9201 Web: www.mceinc.com

Request For Quotation

Element Hydraulic Control & Peripheral Options

MCE Quote #:	Functional Location	on:	Date:
Job Name:		Quote Due Date:	Quote Bid Date:
(26 characters max.)		Consultant:	
Job Location:			oting Specifications)
		Status: Bidding	• •
Contractor:			Fax:
Contact Person:	•		
General Car A	Car B		
Simplex/Duplex:		Note: For any foo	ture concern, or province NOT listed
Car Labels:			ture, accessory, or provision NOT listed, not be able to meet the requirements of
	your application. Please contact your MCE Sales Account		
Capacity (lbs):			nate product price quotation.
Speed (fpm): (max 150 fpm)			
Number of Stops: (max 6)			
. , ,			
Machine Room (Supports only NEMA 1 machine room)			
Electrical			
3Ø Line Voltage: ☐ 208 ☐ 220 ☐ 240 ☐ 440 ☐ 460 ☐ 480 ☐ 575 ☐ 600			
Line Frequency:			
Motor			
Per Car: Car A	Car B	7	
Pump Motor HP:			
·			
Pump Motor FLA:			
Solid State Starter Brand: Siemens Sprecher + Schuh Number of Motor Leads: 3 6 9 12 Starts Per Hour: 80 120			
Number of Motor Leads: ☐ 3 ☐ 6 ☐ 9 ☐ 12 Starts Per Hour: ☐ 80 ☐ 120			
Valve(Only 4 Coil 120 VAC Valve supported)			
☐ Blain ☐ EECO ☐ Maxton ☐ TKE			
Hoistway (Supports only NEMA 1 hoistway)			
Landing System: LS-EDGE LS-QUTE-24 Tape Length:(ft) Tape Type: Steel (Std.) Stainless Steel			
☐ Customer Supplied Landing System ☐ Discrete Load Weigh Interface			
Accessories: EECO Limit Switches (Note: Mechanical limits are not required with LS-EDGE landing system) Traveling Cable Length(ft) Car Top Inspection Station by MCE (NEMA 1 only)			
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) ☐ TKE HD-LM ☐ SmarTraq ☐ IPC Universal Interface [†] ☐ ECI (895/1000/2000) ☐ GAL MOVFR (220V only) ☐ MAC PMSSC ☐ SmarTraq Upgrade Kit [†]			
†Please indicate existing door operator type to be retrofitted:			
Serial Fixture Driver Format:			
COP Interface: Serial (std) Hall Call Interface: Serial (std)			
☐ Provide Additional COP Board			
☐ Discrete Wiring to Main COP Board			
Car Lanterns: Serial Discrete Hall Lanterns: Serial (std)			
Features/Accessories			
☐ Car Call Card Reader Interface	Car to Floor		☐ Passing Floor Gong Enable
Number of Card Reader Contacts	Car to Lobby		☐ Pit Flood Operation
☐ Car on Security Indicator ☐ Door Hold Option☐ Car Call Key Floor Lockout ☐ Earthquake Service		1	Hydro Features:
Number of Key Floor Lockouts Seismic Switch pro		vided by MCE	Battery Rescue (MCE HAPS)
Location of Lockout Sw: ☐ Lobby ☐ COP ☐ ☐ Car on Security Indicator	☐ Emergency Power S☐ EMT Service		Life Jacket Interface Low Oil Switch
☐ Car Shutdown	☐ Hoistway Access		☐ Pressure Switch Interface
	In-Car Inspection		Viscosity Control
Information Taken By: Date:			
			·