HYDRAULIC CONTROLLER SURVEY

Page 1 of 2



Company:	Purchase Order #:						
Address:	Date:						
•••	Job Name:						
Attn.:							
Phone:	Job Location: Installation By:						
Email:	Number of Cars:						
Ship To:	Contact:						
Address:	Phone:						
	Lift Gate Truck:	□Yes	□No)			
		□ 24 hrs* □ 48 hrs* *(Freight fees applica				licable)	
Req. Ship Date:	Delivery Notification:	☐ Notification by VC					
Certification: □ UL/CUL	□ 11"	□ 11"x17" □ Submittals					
Service: ☐ Passenger ☐ Freight ☐ Service Jack Typ	e: ☐ Telescopic ☐ Hole-less ☐ In-Grour	ıd □R	oped				
Machine Room: □ Conventional □ MRL □ Adjace	nt □ Remote Distance Remote:						
Controller: ☐ Vision 2.0 w/Car Top Inspection Station	(serial I/O) ☐ MH3000 (Discrete-wired)						
☐ A-B Compact Logix PLC ☐ A-B Contro	lLogix PLC ☐ Emerson / GE RX3i PLC						
Building Power:V \phi Hz C	ar Capacity: lbs Car Speed:	fpm [Flagri	abala /	Main	Frant /
				Floor L		Main	Front /
No. of Landings:Total Travel: ft. □ Sho	rt Floors		10	Ldg Nu	mbers	/ Alt	Rear
Travel Between Ldgs: 1-2: ft. 2-3: ft.							
5-6: ft. 6-7: ft. 7-8: ft. 8-9:			9				
_	–		8				
, 0	Supplied: □ es for Specification		7 6				
Length: ft. (NOTE: default is travel + 70 ft.)						
Type: ☐ Jute Core w/grips (suspended < 200 ft.)			5				
• · · · · · · · ·			4				
Operation:	Automatic Buckleysters		3				
_	Automatic Pushbutton ant Pressure Pushbutton		2				
0	me Dispatching		1				
□ Simplex □ Duple>					Daar	Г: и a	A
		l		<u>Front</u>	<u>Rear</u>	<u>Fire</u>	<u>Access</u>
Doors:							
	☐ VC MODSS Door Controller						
☐ MAC Solid State ☐ ECI: ☐ S							
Other:							
☐ Manual: ☐ Fixed Cam ☐ Retiring Cam: ☐ AC:	V- ∳- Hz@ Amps□	l DC	V,	Ω,	Amp	S	
Power Freight: ☐ EMS ☐ Peelle ☐ Courion M							
☐ Power Freight doors - Battery Assisted openii	•						
Fire & Safety Code:							
•	17 '13 □ A17 '10 □ A17 Other:			(ve	ear)		
	Code:				•		
☐ Fire Service Phase 1 Only ☐ NO FIR							

HYDRAULIC CONTROLLER SURVEY

Page 2 of 2



☐ Pre-W	ire Fixtures: Ship boards to		Ship by Date:							
	oltages: (MH-3000 = 120VAC, Vi									
Hall I/O	Boards: 🗆 Screw Terminal Co	onnections (CANbus	cable by Vii	rginia Controls) 🗆	Plug-In (RJ	45) Connecti	ons (CAT5 cable by Installer)			
	☐ Car Position Indicator	□ Digital	multi-lig	ght						
	☐ Hall Position Indicator	□ Digital	multi-lig	ght @ N	on-Main land	dings				
	☐ C.E. Electronics Micro-Cor	mm PI Driver Board	(Floor Labe	els Required)	☐ Voice Ar	nunciator	☐ Direction Arrows			
	☐ Passing Gong	V 🗆 AC	\square DC							
	☐ Car Travel Lantern	V 🗆 AC	\square DC	☐ Serial (from a	driver board)	☐ ½ Stroke	Gong Programming by VC			
	☐ Hall Lanterns	V 🗆 AC	□ DC	☐ Serial (from a	driver board)	☐ ½ Stroke	Gong Programming by VC			
	□ Door Open Bell	V 🗆 AC	\square DC							
	☐ In-Use Lights	V 🗆 AC	□ DC							
	☐ Barrier Free Gong	V 🗆 AC	□ DC	BFG @ Ldg# _						
Features	: (interfaces only, unless otherwi	ise specified)								
	☐ Hoistway Inspection Acce	ss: 🗆 Top 🗆 Bottor	n □ Other	r	□ Load We	ighing Bypas	SS			
	☐ In-Car Inspection					☐ Low Oil Switch				
	☐ Independent Service				☐ Flood Sv	vitch				
	☐ Emergency Power: ☐ Aut	o □Manual □Lov	ver Only		☐ Car-to-Lo	obby Switch				
	☐ Battery Lowering "BORIS"	" (battery lowering un	it included))	☐ Key or Ca	ard Lockout	in C.O.P. @Ldg.#'s:			
	☐ Door Nudging with Timed	l Electric Eye Cutou	☐ Card Rea	ader Contact	or Location: C.O.P. D	lachine Room				
	☐ Infrared Curtain Unit (Nudge on Fire Service)					Specify Land	ding#:			
	☐ Safety Edge: ☐ with Elect	. Eye					ion (telescoping piston)			
	☐ Oil Viscosity Control				☐ Door Ho	ld Open: □ S	witch Button			
	☐ Low Pressure Switch					ght Auto K/O				
	☐ Hospital Service - "Code E	Blue"					ıit: □ 24VDC □ 120VAC			
	☐ Massachusetts EMT Hosp	ital Service			□ WiFi - Mo	bile Interfac	:e:□Router&Tablet □Rou	ter Only		
	☐ Anti-Nuisance				☐ Other:			•		
	☐ Machine Room Monitorin	g: □ Local □Rem	ote		☐ Other:					
Enclos	ures: (Lift off Door standard with	n Vision 2.0 and MH300	0 models)							
	☐ Wall Mounted ☐ Free Sta	anding □ Hinged E	nclosure							
	□ NEMA 1 □ NEMA 4 □ NEMA 4X □ NEMA 12			2	☐ Other:					
	☐ Special Dimensions:	" H x" W	х"Г)	Cooling:	∃ Fan Kit □	AC Unit			
Positioning/Leveling System:				Car Top In	spection En	closure: (Vision 2.0 Controller	s ONLY)			
	☐ ELGO Absolute Positioning	g System (Vision 2.0 (Controllers	ONLY)	□ NEMA 1	□ NEMA 4/	12 □ NEMA 4X			
	☐ IP-8300 ☐ IP-8700 ☐ NEI	-								
	☐ Landing/Leveling - Other:	· 		_						
Valve: (S	tandard is (4) Coils @ 115VAC)									
·	☐ Maxton ☐ EECO	□ Blain		☐ Dover/TKE (12-13)					
	☐ Other:	□ Non-S	Standard (Coil Voltage:	V	□ AC □ Do	С			
Motor:	HPVo	lts F.L. /	Amps	Starts/HI	₹					
			emens	Sprecher & Sch						
	☐ Dual with Sequential Star			•						
	☐ 6/12 Motor Leads ☐ 3/9	-								
	, 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25									

EMAIL FORM