HYDRAULIC CONTROLLER SURVEY

Page 1 of 2



C	ompany:	Purchase Order #:					
Address:		Date:					
		Job Name:					
	Attn.:						
	Phone:	Job Location:					
		Installation By:					
	Email:	Number of Cars:					
	Ship To:	Contact:					
	Address:	Phone:	Vas CN				
			Yes □ No	-	*/[::::-!-	t foce ===	dicable)
Req. S	hip Date:		☐ 24 hrs* ☐ 48 hrs* *(Freight fees applicable) ☐ Notification by VC				ucubie)
Certifica	ntion: □ UL/CUL	Office Prints:	□ 11"x17" □ Submittals				
Service:	: □ Passenger □ Freight □ Ser	vice Jack Type: ☐ Telescopic ☐ Hole-less ☐ In-Ground	□ Roped				
/achine	Room: □ Conventional □ MRL	☐ Adjacent ☐ Remote Distance Remote:					
	Boomermonat Britte	S. Adjacente S. Remote Sistance Remote.					
Controll	er: □ Vision 2.0 w/Car Top Inspe	ction Station (serial I/O)					
	☐ A-B Compact Logix PLC						
	Bit B compact Logist Lo	= 1					
Building	; Power:	Hz Car Capacity: lbs Car Speed: fp	m	Floor I	ahels /	Main	Front /
_				Floor Labels / Ldg Numbers			Rear
No. of La	andings:Total Travel:	ft. 🗆 Short Floors	10	LugiNU	1110612	/ Alt	real
		: ft. 3-4: ft. 4-5: ft.					
	=	ft. 8-9:ft. 9-10:ft.	9				
			8				
Travel ca	, 0	Customer Supplied: □	7				
	controllers only)	Contact Sales for Specification	6				
	Length: ft. (NOTE: default		5				
	Type: ☐ Jute Core w/grips (suspe	ended < 200 ft.)					
Operatio			4				
operacio	☐ Selective Collective	☐ Single Automatic Pushbutton	3				
	☐ Single Button Collective	☐ Constant Pressure Pushbutton	2				
	☐ Call & Send	☐ Real Time Dispatching	1				
	☐ Simplex	□ Duplex	ļ			F:	
		☐ Group:		<u>Front</u>	<u>Rear</u>	<u>Fire</u>	Access
Na		·					
Doors:		ther: DVC MODSS Door Conf	roller				
	☐ Wittur:	☐ MAC Solid State ☐ ECI:					
	☐ Wittur:	☐ MAC Solid State ☐ ECI: ☐ Swing Door					
	□ Wittur:□ Other:□ Manual: □ Fixed Cam □ Retiri	□ MAC Solid State □ ECI: □ Swing Door ng Cam: □ AC: V φ Hz @ Amps □ D	 CV,_		Amp	os.	
	□ Wittur:□ Other:□ Manual: □ Fixed Cam □ Retiri	☐ MAC Solid State ☐ ECI: ☐ Swing Door	 CV,_		Атр	os	
Fire & Sa	□ Wittur:□ Other:□ Manual: □ Fixed Cam □ Retiri	□ MAC Solid State □ ECI: □ Swing Door ng Cam: □ AC: V φ Hz @ Amps □ D	 CV,_		Amp	os	
Fire & Sa	☐ Wittur: Other: Manual: ☐ Fixed Cam ☐ Retiri Power Freight: ☐ EMS ☐ Peelle	□ MAC Solid State □ ECI: □ Swing Door ng Cam: □ AC: V φ Hz @ Amps □ D	CV, _ I Auto-clos	se		os	
Fire & Sa	☐ Wittur: Other: Retiri ☐ Manual: ☐ Fixed Cam ☐ Retiri Power Freight: ☐ EMS ☐ Peelle	□ MAC Solid State □ ECI: □ Swing Door ng Cam: □ AC: V φ Hz @ Amps □ D □ Courion Model □ Auto-open □	CV, _ I Auto-clos	(ye		is	

HYDRAULIC CONTROLLER SURVEY

Page 2 of 2



☐ Pre-Wire Fixtures: Ship boards to:			<u> </u>					
Fixture Voltages: (MH-3000 = 120VAC, Vision 2.0 = 24VDC) Ca	<u></u>	· ————						
Hall I/O Boards: ☐ Screw Terminal Connections (CANbus	· -	I Plug-In (RJ45) Connection (Ethernet cables no	t provided)					
☐ Car Position Indicator ☐ Digital	multi-light							
☐ Hall Position Indicator ☐ Digital	_	on-Main landings						
☐ C.E. Electronics Micro-Comm PI Driver Board		☐ Voice Annunciator ☐ Direction Arrows						
□ Passing GongV □ AC			L 1/0					
☐ Car Travel LanternV ☐ AC		driver board) 🗆 ½ Stroke Gong Programming						
□ Hall LanternsV □ AC		driver board) 🔲 ½ Stroke Gong Programming	g by VC					
□ Door Open Bell V □ AC	□ DC							
☐ In-Use Lights V ☐ AC								
□ Barrier Free GongV □ AC	□ DC BFG @ Ldg#							
Features: (interfaces only, unless otherwise specified)								
☐ Hoistway Inspection Access: ☐ Top ☐ Botton	ı⊔ Otner	☐ Load Weighing Bypass						
☐ In-Car Inspection		Low Oil Switch						
☐ Independent Service	Ok.	☐ Flood Switch						
☐ Emergency Power: ☐ Auto ☐ Manual ☐ Low	-	☐ Car-to-Lobby Switch						
☐ Battery Lowering "BORIS" (battery lowering uni		☐ Key or Card Lockout in C.O.P. @Ldg.#'s:						
☐ Door Nudging with Timed Electric Eye Cutout	L	☐ Card Reader Contactor Location: ☐ C.O.P. ☐ Machine Room						
☐ Infrared Curtain Unit (Nudge on Fire Service)		☐ Homing: Specify Landing#:						
☐ Safety Edge: ☐ with Elect. Eye		☐ Jack Resynchronization (telescoping pistor)					
☐ Oil Viscosity Control ☐ Low Pressure Switch		☐ Door Hold Open: ☐ Switch ☐ Button						
		☐ Fan & Light Auto K/O						
☐ Hospital Service - "Code Blue"		☐ Governor Reset Circuit: ☐ 24VDC ☐ 120VAC						
☐ Massachusetts EMT Hospital Service☐ Anti-Nuisance		☐ WiFi - Mobile Interface: ☐ Router & Table	t □ Router Only					
☐ Machine Room Monitoring: ☐ Local ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	nto.	Other:	<u></u>					
Enclosures: (Lift off Door standard with Vision 2.0 and MH300		☐ Other:						
☐ Wall Mounted ☐ Free Standing ☐ Hinged	o models)							
□ NEMA 1 □ NEMA 4 □ NEMA 4X □	I NΕΜΔ 12	☐ Other:						
☐ Special Dimensions:" H x" W		Cooling: ☐ Fan Kit ☐ AC Unit						
Positioning/Leveling System:	Car Top Inspection Enclosure: (Vision 2.0 Controllers ONLY)							
☐ ELGO Absolute Positioning System (Default I	for all controller models)	□ NEMA 1 □ NEMA 4/12 □ NEMA 4X						
☐ IP8300/IP8700 (NEMA 1 ONLY)								
☐ Landing/Leveling - Other:								
Value (0) / / / / / / 0 # 5 # 5 # 5 # 5 # 5 # 5 # 5 # 5 # 5 #								
Valve: (Standard is (4) Coils @ 115VAC)	□ Dover/TVE /	(2.42)						
☐ Maxton ☐ EECO ☐ Blain	□ Dover/TKE (
☐ Other: ☐ Non-S	tandard Coll Voltage:	V						
Motor:HPVoltsF.L. A	imns Starts/HE							
	·							
☐ 6/12 Motor Leads ☐ 3/9 Motor Leads	□ Dual with Sequential Starting □ Wye-Delta □ Across-the-Line							
3 0, 12 motor ceads 3 3/3 motor ceads		_						

EMAIL FORM