Wiring Survey



Contractor:													
Job Address:					-			Priorie. (63	1) 543	5-4334, Fax. (C	331) 34	43-4372	
Conta	ict:				-								
Date:					-								
Lantern wiring							Discrete		Serial link (CE chime M3491-X)				
Hall S	tation Wiring						Require	ed 🔲	N	ot required			
Lobby Panel Wiring							Required		Not required				
Car St	tation Wiring				Voltaç	ge		Signal format		1 Line per Floo	or	Binary	
		•		itor's Generic win	ing. No v	wiring so	chematics	s and no controlle	r board	ds will be required	from co	ustomers.	
	No Wiring												
	Custom Wiring												
	Monitor must receive customer provided schematics and be advised of boards requirements.												
	Standard Controller Wiring Everything is wired to terminal blocks per controller company's generic wiring. No boards are required. Available for the following controller companies. Please choose one;											oller	
		ESI		ACCT				CLADDAUGH					
	Boards wirin	ıg											
	Option-1 Everything is wired to customer-provided boards per customer-provided wiring schematics. Monitor must have boards to complete car station. Available for the following controller companies. Please choose one;												
		CEC		☐ Smartrise		ECC		MCE		GAL		Fujitec	
		ESI		☐ ALPHA				CLADDAUGH					
	Option-2 Monitor can wire to terminal blocks per customer-provided schematics. Wiring schematics must be received in advance. required. Available for the following controller companies. Please choose one;										rds are	•	
		CEC		Smartrise		ECC		MCE		GAL		Fujitec	
	Option-3 Monitor can wire to substitue boards that will not be shipped with car station. Customer provided wiring schematics must be received in advance. No boards are required. Available for the following controller companies. Please choose one;												
		CEC		Smartrise				MCE**		ESI			
	**Available case-by-case												
	All Other Wi												
	Please describe	;											

*** FAILURE TO UPDATE MONITOR WITH POST-SUBMITTAL CHANGES CAN RESULT INCORRECT WIRING. PLEASE KEEP US UP-TO-DATE WITH CHANGES DURING PROJECT

If you have any further questions, please call us (631) 543-4334