

1255, rue du Blizzard, suite 100 Québec (Québec) G2K 0A1 T (1) 418 871-6016, (1) 877-871-6016 Elevator@jrtinc.com

jrtinc.com

QUOTATION / ORDER FORM

Residential / Handicap / Materials lift

To:	From:	'	Company:					
Date:	Phone:		E-mail:					
Project:								
The JRD/JHA/JML are relay-based controllers, making them easy to maintain and troubleshoot. The control section operates at								
120Vac. The controller comes standard with the following sequences: pump shutdown after an excessively long runtime and stop								
switch for the top and pit.								
1) (1) (1) (1)								
1) General information:								
Installed by: Address:		Fixed cam						
City of installation:		☐ Motorized cam 120Vac/dc single phase						
·		(Maximum amperage of 1.5A per CAM)						
2) Operation and Code:	La. 1 A	24Vdc electric strike						
Constant Pressure	Single Automatic	(Important a mechanical zone switch is required)						
Residential (JRD)	Residential (JRD) Material lift (JML)	8) Position	8) Positioning:					
☐ Handicap (JHA) ☐ Material lift (JML)	☐ Material IIIt (JML)	☐ Tape reader						
iviaterial int (JVIL)	1	Installation kit for Car Hoistway						
Specify Code:		☐ Floor Switches ☐ Car ☐ Hoistway						
3) Supply voltage:			Leveling Switches Car Hoistway					
Volt: V/60Hz			☐ Mechanic ☐ Magnetic					
☐ 3Ph with neutral	☐ 3Ph without neutral	9) Cabin specification: LEVELS AND DOORS CONFIGURATION						
4) Inspection and access to the hoistway, only for JML:		Floor	Front	Rear	Level	Distance (Inches)		
If mechanical access, do not				Treat	Devel	Distance (menes)		
■Inspection		5						
Electrical hoistway access with floor selector at:								
☐Lower floor ☐Upper floor				П				
5) Options and security:			 					
☐ Position indicator ☐ 120Vac ☐ 24VDC			$\vdash \exists$					
	ngs □120Vac □24VDC	1	Pit					
Door open Gong 120Vac								
☐ Hydraulics with cables ☐ Low Oil Sensor ☐ Cylinder Resynchronization Sequence			Capacity (lb)					
Call Restriction Key	<u> </u>			Speed (ft/min) Travel (feet)				
Card reader	Car Floor	Minimum distance between floors must be						
Battery lowering (UPS								
☐ Car LED Lighting < 20W ☐ 120Vac ☐ 12Vdc 10)Motor:								
☐ Emergency LED Lighting < 20W ☐ 120Vac ☐ 12Vdc			HP	Running:				
Single supply for		V	☐1 phase	e 🔲 3 pha	ses			
Dupar emergency light (Battery in car)			irect					
12Vdc in-car alarm (Standard 120Vac)			☐ Star-Delta ☐ Soft-Start ☐ 3-wire ☐ 6-wire					
☐ Car light shuts off after adjustable delay ☐ Start counter				」3-wire □ ed drive (3]				
☐Start counter☐Leveling light	v	ariabie spe	eu urive (3)	r II illotor)				
☐ In use light 11) Valve:								
6) Door specifications:			Model: 120Vac 12Vdc (Down only)					
Automatic doors: with opening button No. of coils: Up Down								
Car Floor								
Model: Hunter	☐Horton ☐Dorma	12) Housing:						
Falcon	Stanley Entrematic							
Autonomous Peelle			□ NEMA 12 (Dust)					
Volt:V								
Manual doors	\Box Car \Box Floor							