

## TRACTION DC

Engineering Data Form - Page 1

\*Alliance \* AVT Lifts \*Canton \* Delaware Manufacturing \* EV Elevator Intl

\*IGV \* MEI\*

\*Modular Elevator \* Phoenix Modular\*

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## **Warning: Review Before Submittal**

- Failure to Provide Accurate and Complete Information could result in the following: Delayed Controller Shipment, Price Change, and Incurred Engineering Charges.
- If a job specification is included you must complete the 'Build to Job Specification' section on page 3.
- All Fixtures must be 24 VDC / 6 Watts Max.

City:

State:

Zip Code:

• If a category is not completed, the default option will be assumed.

	TRACTION AC - Ta	able of Contents by Page
	Job Information	6. Fixtures
	2. Shipping & Pre-Wire	7. Car Door Data
	3. General Controller Information	8. Landings and Openings
	4. Motor/Encoder, and Brake Data	9. Elevator(s) Physical Layout
	5. Features & Functions	
	This document can be edited, saved, and s	submitted electronically using Adobe Reader.
Job Details		
Job Name:		Market Segment: Financial
PO #:		Federal Health Care Residential
Job Location	(City & State)	Education Hospitality Other
Purchasers In	formation: (If Packager, Fill in End User Info on Right)	End User Information: (For Packager Use Only)
Name:		Name:
Title:		Title:
Company:		Company:
Phone:	Fax:	Phone: Fax:
Cell:		Cell:
Email:		Email:
Engineering	Contact Information: (If different than above)	Job Site Address (Address Where Controller(s) Will Be Installed)
Name:		ob die Addiese (Addiese Wiele Controller(s) Will Be installed)
Phone:	Fax:	Street:
Cell:		
Email:		City:
		State:
	Date Filled Out	Zip Code:
Building Own	er/Manager Information	FULL FLEWATOR SYSTEMS
Name:		FULL ELEVATOR SYSTEMS  Should you have a need for complete or partial elevator systems,
Phone:		contact Smartrise Sales for more information.
Email:		
Street:		Smartrise Packager Partners

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Shipping Information	Rev 6.1 210422
Contact Name: Phone: Contact Fax/Email:	
Smartrise Call Prior to Shipping: Yes N	No
Carrier Call for Delivery Appointment: Yes N	No
Lift Gate Required: Yes N	No
Freight Terms	Customer's Carrier Name:  Carrier's Account Number:
Use Smartrise Carrier: Yes No	Collect Third-Party
Will Call	Third-Party Billing (Duties & Taxes)
Pre-paid	
Ship to Name/Company:	Bill To Address:
Shipping Address:	
Shipping Schedule  Controller(s) Desired Ship Date from S	Smartrise Controller(s) Desired Ship Date from Smartrise
	Sinariuse Sonitario (5) Essenti Sinarius Sinariu
Note: Desired ship date from Smartrise is not an arrival date.	
Additional Shipping Instructions	
Additional Shipping Instituctions	
Pre-wire Fixtures (Must be 24 VDC / 6 Watt Max)	Not Required (
Pre-wire COP Boards: Yes No (Default)	
Pre-wire Hall Boards: Yes No (Default)	
<u>Fixture Manufacturer</u>	Company Name:
Innovation ECC Other	Ship to Address:
Monitor MAD	
PTL Otis	
RSL Car Calls RSL Hall Calls	
Job Reference:	Contact Person at Mfg.

Electrical Main Line and Transformer Specification	Configuration
Main Line Specification:  Main Line Volts (Transformer required <u>if</u> motor volts are 10% greater than main line)  Three Phase (Default)	Simplex # Cars  Group # Cars in Group # of Hall Risers/Group
Single Phase	Group Redundancy Swing Riser, Car #
Hz (Main Line is 60Hz unless stated otherwise)	Selective Collective (2 buttons/floor, multiple calls)
Main Line Transformer (If Customer Requires)	Non-Selective Collective (1 button/floor, multiple calls)
Provided by Smartrise	Non-Selective Non-collective (1 button/floor, 1 call at a time)
Provided By Customer (Customer to provide drawing)	Build to Job Specifications  Not Required
Secondary Voltage	We will review the spec and will provide a list of exceptions
kVA	when necessary.
Data Plate Copy Included	Job needs to be built to meet Engineering Specifications in Document provided EXCEPT those listed below (Provide Page/Section & Description of exceptions)
Environmental Considerations Not Required	
Controller Cabinet Air-pressure cooled (Add Vortex) (Customer to provide Air Compressor)	
Controller Cabinet Air conditioned cooled (Add A/C Unit) Controller	
Cabinet Forced Air cooled (Add fan and filter)	
Arc Flash Protection	
Special attention to hoistway shaft (Provide details in notes below)	
Outdoor or Hostile (Industrial Environment)	
NEMA Rating for Machine Room Controller Cabinet (If required, Default NEMA 1)	
NEMA Rating for Top of Car Enclosure (If required, Default NEMA 1)	
NEMA For Landing System (If required, Default NEMA 1)	ASME 17.1 Elevator Safety Code Compliance
Connection Package	2019 Additional Local Code
SmartConnect Package - Recommended (Pre-Wired Car Top Inspection Box Included)	2016 2013 2010
Car Operating Panel	2010 2007 NYC (Appendix K)
Single Panel (Default)  Other	2004 No Fire Service MASSACHUSETTS
Dual Panels Remote Panel	Controller Layout Preference
Notes and Special Instructions	
	Standard (MR, CT, and COP) (Default)  No Cartop  No COP  Custom:  We will notify you if the preference chosen cannot be honored

Tract	Traction Features ( Features for all cars is the same as car 1) Failure to provide data will result in delay of controller shipment																				
Car	Contr Spee		Capac									mer Supplied coder Info									
1					Smartrise (Default) None Customer (Include info in notes)										Make						
2					=	Smartrise (Default) None Customer (Include info in notes)															
3					=	Smartrise (Default) None Customer (Include info in notes)										<b>1</b>	Model				
4					s	martrise (Def	ault)	Non	е											1	
	Customer (Include info in notes)  Additional Motor Data for DC Motors ( Data for all cars is the same as car 1)  Relevables measured at what Car Speed:																				
_	Additional Motor Data for DC Motors ( Data for all cars is the same as car 1)  Field Values - Failure to provide data will result in delay of controller shipment  Armature Values (at Contract Speed)										ed)										
Car	Forcing	Forcing Full Speed Standing Ripple Coil Field Resistance Value Resistance Value Up at Contract Up at Full								ller shipment	Down at Full										
1	Voltage	Voltaç	ge voi	Itage	Filter	Config.  Series	Resista	nce		atash		Cold		I IS	Sp	peed (VDC)	Spee	d (VDC)	Capacity (am	ps) Cap	pacity (amps)
						Parallel Series				easur atash		Hot Cold								_	
2						Parallel			<u> </u>	easur atash	ed	Hot									
3						Series Parallel			<u></u> м	easur	ed	Hot									
4						Series Parallel			_	atash easur		Cold									
Moto	r/Encod	er Data	ı (Da	ita for a	ll cars	is the san	ne as ca	ar 1)	Failu	ire t	o provi	de data	ı wi	II resu	lt in	delay o	f contro	oller shi	oment		
Car			and/Mod		Motor Volts	FLA	HP	RP		1	Machine 1			ocation		Rope Ratio	Sheave Dia.	Gear Ratio	Encodr PPR	Enc Cbl Length	Enc Shaft Dia
1											Geared Gearless			Overhea							
2											Geared Gearless			Overhea	ad						
3											Geared			Overhea	ad						
4											Gearless Geared Gearless			Overhea	ad						
	- <b>D</b> -4- /		II .	: . 41			4) = 11-	4.								4 11					
Car	e Data ([	DC/AC	a for all c	Pick V	olts	ne as car	Co	il		vide oil	data w	ıll resu	ilt i			(2 <sup>nd</sup> ) Brake		ment	Independ	lent (2 <sup>na</sup> )	Brake Data
1	DC	AC (	3-Phase)	(DC or	AC)	(DC Only)	Resist	ance	Am	oerag	120			-Whitney		e Gripper [	Indepe	endent 2nd ake on Mot	Pick VDC Ho	ld VDC Co	il Ω Coil Amp
2	(Default)		1-Phase) 3-Phase)								+=-	ka Rope I VAC Hol			Rope	e Gripper	Indepe	endent 2nd			
3	(Default)	=	1-Phase) 3-Phase)								+=-	ka Rope l VAC Hol			Rope	e Gripper	Indepe	endent 2nd			
	(Default)		1-Phase) 3-Phase)								+=-	ka Rope l			/ Rope	e Gripper	Indepe	ake on Mot endent 2nd			
4	(Default)	_	1-Phase)									ika Rope			- 0-			ake on Mot			$\perp$
											HOIIIS	ster-Wh	IIII	у коре	e Gr	ipper <b>it t</b>	101 120	VAC. S	Specify Volt	age: _	
Moto	r Contro	l Prefe	rence				Filters	;													
	Magnete	k DSD	412 (De	efault)		•	L	 ine R	 leact	or		:									
Magnetek DSD 412 (Default)  Line Reactor  Magnetek Quattro DC (Enclosed)  EMI/RFI Filter																					
	Hamonic Filter																				
We w	rill notify	you if th	ne prefer	ence cl	nosen	cannot be	honore	 ed				•									
NI <sub>n</sub> t-	Notes and Special Instructions																				
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Special Features	Not Required	Car Call Security (Specify floors on page 8)	Not Required
Remote (2 <sup>nd</sup> ) Fire Key Switch & Lamp	Shunt-Trip	Using COP Floor Buttons as Code Entry	
Earthquake (Includes Buzzer and Lamp)	Flood Sensor	Using Dry Contacts from Card Readers and/or  Input in Car Station (Default) Input in Machine Room	-
Car-to-Lobby Key Switch	S' Button	Override Security When on Independent Service	e or Attendant
Fan and Light Auto Shutoff Circuit (CT only)  Machine Room Cabinet Light		Provide a Car Call Security Override Input Input in Car Station (Default) Input in Machine Room Door Open Button Functions on Secured Landi	
Machine Room Cabinet Power Plug		Other Considerations	
Special Modes of Operation	Not Required	Office Considerations	
Independent Service (Default)  Hoistway Access  Yes (Default)  No  In-Car Inspection Switch (Uses top/bottom ca	·		
is active (Access or IC Inspection)  Non-standard			
Medical Emergency Service (Provide floor(s) on pa  Building is a Hospital with keys at every floo In Car Buzzer, In Car Lamp, and Hallway Lamp at each fl  Non-Hospital – Phase 1 key at main level of	OF oor are included		
In Car Buzzer and In Car Lamp are included		[u u o u o u	N 15 1
Sabbath (Attach spec)		Hall Call Security	Not Required
Start End End Key Switch		Provide Enable/Disable all Hall Calls Input (Sim  Provide a Hall Call Security Override Input (Per  Dry Contacts in Hall Fixtures (Default)  Other Considerations	floor)
Patient Security			
Other (Attach spec)			
Attendant Service	Not Required (		
Attendant Service (Is NOT Independent Service	e)		
☐ In Car Buzzer ☐ In Car Lamp  Choose 1: ☐ Hall Call Above/Below Lamps (Default)		Controller Monitoring System	Not Required
Non-directional (All hall call lamps)		Designed and Manufactured by Smartrise Engineering	ng
Other:		Machine Room Monitoring	
Emergency Power (If generator can not run all can	rs) Not Required	Local Monitoring (Lobby/Engineering/Management)	
E.P. Contact from Generator is		Remote Monitoring (Cloud) – Requires Internet Connection	
Normally Open Normally Closed		Designed and Manufactured by Integrated Display S	<u>ystems</u>
Power Pre-Transfer Contact from Generator is  Normally Open (Default) Normally Closed Not P	resent	Lift-Net with USB RS-422 Interface (Serial)	
Emergency Power Car Selector Switch		Lift-Net with Moxa Unit Interface (Ethernet / LAN)	
Single Car Selection (Default) Multiple Car Selection (	Provide details below)	Designed and Manufactured by Kings III of America	
Number of cars the generator can operate (Default value is 1 car)	simultaneously	ORM (Interface only)	
Generator powers other Simplex/Groups		BACnet	

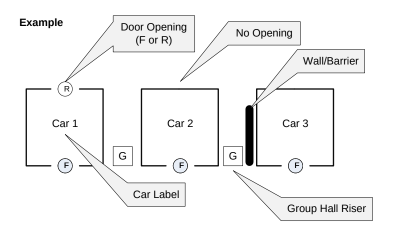
## Custom Traveler and Hoist-way Cable (Purchase from Smartrise) Not Required James Monroe Length of Cable(s) Per Car (in feet) Hoistway Cable CUSTOM LABLELING Yes No Yes Yes Yes Car 1 # OF CONDUCTORS CORE Jute Steel Steel Jute Steel Car 2 N/A DIAMETER 1.040 1.190 1.370 0.940 0.640 1.570 Car 3 # OF 14 AWG # OF 18 AWG 14 20 40 Car 4 # OF 20 AWG SHIELD COAXIAL (RC/6U) Car 5 0 UL Type ETT, NEC Compliant, UL & CSA Hoistway Car 6 APPROVALS/BOTH CSA Type ETT, CSA FT1 **NEC Compliant** All Fixtures must be 24 VDC / 6 Watts Max. In Car Position Indicator Not Required In Hall Position Indicator Not Required CE Micro Com (Default) Discrete Signals (One line per floor) CE Micro Com (Default) Discrete Signals (One line per floor) **Emotive 3-Wire** Discrete Signals (Binary) **Emotive 3-Wire** Discrete Signals (Binary) DL-20 (Interface only) EX-51 (Interface only) MAD (Giotto) Other: MAD (Giotto) # of Floors with Hall Position Indicators Other: In Car Arrival Lantern Not Required CE Micro Com (Default) Discrete Signals In Hall Arrival Lanterns Not Required **Emotive 3-Wire** Bulb/Chime wattage (If discrete): CE Micro Com Lanterns First Floor Only (Discrete) (Type: SA130M Reg.) MAD (Giotto) **RSL** All Floors (Smartrise Hall Boards) **Emotive 3-Wire** Other: **RSL** EX-51/EX31 (Interface only) In Car Passing Chime Not Required If Lamps/Gongs are not 24 VDC / 6 Watt (Explain below) CE Micro Com (Default) Discrete Signal RSL **Emotive 3-Wire** Bulb/Chime wattage (If discrete): In Car Voice Annunciator Not Required CE Micro Com **Emotive 3-Wire** Speaker is Remote **Lobby Panel** Not Required **RSL** Door Open Lamp In Use Lamp Provided By: Customer (Must be CE or Emotive 3-Wire - Default) On Independent Svc. Lamp In Service Lamp **Emergency Power Lamp** Load Weighing Not Required Other Requirements Load Weigher Provided By Overload Lamp Anti-Nuisance Smartrise Customer 1:1 Roping # Ropes Rope Diameter 2:1 Roping

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Door Type		Use this	door for all cars, or specify which cars use it		Door	Door		Use this door for all cars, or specify which cars use it						
		All	Car 1 Car 2 Car 3 Car 4		Туре			Car 1	Car 2	Car 3	Car 4			
	1	□ F □ I	R		2		□F□R	□F□R	FRR	□F□R	□F□R			
Ha	II Door Type			На	Hall Door Type									
	Auto Passenge				Auto Passenge		Powered Frei		anual	Other				
0-1	(Default)	(See * belo	w) — —		,		(See * below)							
Se	ect Door Ope	ATS 0090	Field "EZ"	56	Select Door Operator  Abell ATS 0090 Field "EZ"									
	Abell	MODCTL	24 VDC interface relays		GAL		DDCTL	24 VDC interface relays						
		MOD			-			,						
	GAL	MOVFR	L, G, or X		GAL		MOD OVFR	L, G, or X						
	Kone	Mac	230 VAC input voltage  104 or 105D Interface board		Kone		Mac	230 VAC input voltage						
		PMSSC	104 or 105D Interface board				MSSC	104 or 105D Interface board  104 or 105D Interface board						
	Kone	FIVISSC	104 of 103D interface board		Kone	FI	VISSC	104 01 10	D IIILEITA	ice board				
	Otis	AT-400	240 VAC / 120 VDC Interface Glide A (Discrete)		Otis	A.	T-400	240 VAC Glide A (I		C Interface				
	Otis	AT-400/Glide I	Multi-Drop (Serial)		Otis	AT-40	00/Glide P	Multi-Dro	p (Serial)					
	TKE	Dover HD-03	Requires IO Card: 6300TX2 (110 VAC)		TKE	Dove	er HD-03	Requires	IO Card:	6300TX2 (	110 VAC)			
	TKE	Dover HD-73	Type D/IVO		TKE	Dove	er HD-73	Type D/I\	/0					
	TKE	Dover HD-91	DC Motor		TKE	Dove	er HD-91	DC Moto	r					
	TKE	HDLM	Requires UIT_I/O Card		TKE	Н	IDLM	Requires	UIT_I/O	Card				
	Fermator	VVVF5	Linear Door Operator		Fermator	V	VVF5	Linear Do	or Operat	or				
	None		Manual Car Gate		None			Manual C	ar Gate					
	Peelle	Wireless	*Input Freight/deer information		Peelle	Wi	ireless	*Input Freight/deer		oor infor	r information			
	Courion	ILearn	*Input Freight/door information at bottom		Courion	ILearn		*Input Freight/door information at bottom						
	EMS		at bottom		EMS			at botto						
	Other		*Input Other door information at bottom		Other			*Input Ot	her door ir	nformation	at			
	Door Protection   Photo Eye/Light Curtain   Mechanical Safety Edge   Door Hold Button (Default)   Cam   Mechanical   DC   AC (3-Phase)   AC (Single Phase)   Volts   Amps   Amps   AC (Single Phase)   AC (Sin													
* F	* Freight/Other Door Operator Info  Notes and Special Instructions:													
	Manufacture	r												
	Mode	ı												
	Reference #'s													
	Job Prints fro	m Door Manut	acturer are Required											

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Flo	oor Information	Floor Openings	Car Call Security	Hall Call Security	Hosp						
	Floor Floor Label Height	Car 1 Car 2 Car 3 Car 4	Car 1 Car 2 Car 3 Car 4	Car 1 Car 2 Car 3 Car 4							
	Overhead -> (Default 13ft)	FR FR FR	FR FR FR	FR FR FR FR	FR						
	27										
	26										
	25										
	24										
	23										
	22										
	21										
	20										
	19										
	18										
	17										
	16										
	15										
	14										
	13										
We will default to	12										
the lobby landing and the landing	11										
above for main and alternate fire	10										
floor respectively.	9										
	8										
	7										
	6										
	5										
	4										
	3										
	2										
$  \downarrow \downarrow \downarrow \downarrow \downarrow $	1										
Lab	ault PI Pit -> (Default 4ft)	Pit	Pit	Pit	Pit						
		☐ All cars same as Car 1 ☐ All walk-through	<ul><li>☐ All cars same as Car 1</li><li>☐ All walk-through</li></ul>	<ul><li>☐ All cars same as Car 1</li><li>☐ All walk-through</li></ul>							
	Main Fire/Lobby Floor	☐ All front	All front	☐ All front							
	Alt Fire Floor	Number of floors:	Number of floors:	Number of floors:							
	EMT/Flood Floor	If mix	If mixed F/R please select boxes above.								
He	l Hoistway eight (ft)		*								
Car 1			☐ Include Hall Network CAT5 package  Controller (MR) to Hall Network (Hoistway) CAT5 Cable Length ☐ 25 ft (Default) ☐ 50 ft ☐ 100 ft								
Car 2			thon (Holothay) of the Gable	zongar 🗀 zon (Boldan)	3011 - 10011						
Car 3		Walkthrough Only: Top  F R Location of Hoistway Up/I	Dn Switch Car#s Hoistway C	Considerations							
Car 4				ent Light Present in Cor	ner Post Rails						
☐ All cars sa	me as Car 1	Walkthrough Only: Botton	n Hoistv	vay	i oot i talio						
		F R Location of Hoistway Up/I	Dn Switch Car#s								
Notes and Special Instructions:											
			Overland	ith Existing Equipment							
			Overlay w	nti Existing Equipment							
			Cros	ss Registration System							
				choose one of the above, a Smartrise engi							
				etails about the existing elevator controller  Provide Physical Layout on Sheet 9	s.						
I			important:	. 10 vide i riyarcai Layout Oli Sileet 9	I						

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## Accurately label each car by number/letter \* Mark openings: F (front) or R (rear) \* Label risers as: G = Group Riser I = Inconspicuous Riser H = Hospital Service Riser \* Draw in walls/barriers (heavy line) Notes/Special Considerations

