

C4 TRACTION AC

Engineering Data Form – Page 1 Rev 6.0 210305

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

	TRACTION AC - Table of Contents
1. Job Information	7. Car Door Data
2. Shipping & Pre-Wire	8. Landings and Openings (1-24)
3. General Controller Information	9. Landings and Openings (25-64)
4. Motor/Encoder, and Brake Data	10. Landings and Openings (65-96)
5. Features & Functions	11. Elevator(s) Physical Layout
6. Cables and Fixtures	12. Motor Purchase from Smartrise

Job Details	
Job Name: PO #: Job Location (City & State)	Market Segment: Financial Federal Health Care Residential Education Hospitality Other
Purchasers Information: (If Packager, Fill in End User Info on Right)	End User Information: (For Packager Use Only)
Name: Title: Company: Phone: Cell: Email:	Name: Title: Company: Phone: Cell: Email:
Engineering Contact Information: (If different than above)	Job Site Address: (Address Where Controller(s) Will Be Installed)
Name: Phone: Cell:	Street:
Email:	City: State:
Date Filled Out	Zip Code:
Building Owner/Manager Information	FULL ELEVATOR SYSTEMS
Name:	Should you have a need for complete or partial elevator systems,

Building Owne	er/Manager Information
Name:	
Phone:	
Email:	
Street:	
City:	
State:	
Zip Code:	

Should you have a need for complete or partial elevator systems, contact Smartrise Sales for more information.

Smartrise Packager Partners

*Alliance * AVT Lifts *Canton * Delaware Manufacturing * EV Elevator Intl *IGV * MEI*

*Modular Elevator * Phoenix Modular*

Shipping and Pre-Wire

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Shipping Information				
Contact Name: Phone: Contact Fax/Email: Smartrise Call Prior to Shipp Carrier Call for Delivery Appointm				
Lift Gate Requ		- 1		
Freight Terms Use Smartrise Carrier:		Customer's Carrier Name: Carrier's Account Number:	Collect	Third-Party (xes)
Ship to Name/Company: Shipping Address:			Bill To Address:	
Shipping Schedule				
Freight Terms Use Smartrise Carrier: Yes Will Call Pre-paid Shipping Address: Shipping Schedule Carrier's Account Number: Collect Third-Party Third-Party Billing (Duties & Taxes) Bill To Address: Shipping Schedule	Desired Ship Date from Smartrise			
Pre-wire Fixtures (Must be 24 VD0				Not Required (
Pre-wire Fixtures (Must be 24 VDC Pre-wire COP Boards: Yes Pre-wire Hall Boards: Yes Fixture Manufacturer Innovation ECC Monitor MAI	No (Default) No (Default) C Other	Company Name: Ship to Address:		140c raquires
Job Reference:		Contact Perso	on at Mfg.	

General Controller Information

Electrical Main Line and Transformer Specification	Configuration
Main Line Specification: Main Line Volts (Transformer required if motor volts are 10% greater than main line	Simplex # Cars Group # Cars in Group # of Hall Risers/Group
Three Phase (Default) VAC L1 to GND VAC L2 to GND VAC L3 to GND	Group # Cars in Group # of Hall Risers/Group Swing Riser, Car #
Single Phase	Selective Collective (2 buttons/floor, multiple calls) (Default)
Hz (Main Line is 60Hz unless otherwise stated)	Other:
Main Line Transformer (If Customer Requires)	
Provided by Smartrise	Destination Dispatch
Provided By Customer (Customer to provide drawing)	
Secondary Voltage	Lobby Boost (Lobby Only) Full (All Floors)
kVA	
Data Plate Copy Included	
	Build to Job Specifications Not Required
Environmental Considerations Not Required	We will review the spec and provide a list of exceptions, when
Controller Cabinet Air conditioned cooled (add A/C Unit) Controller	necessary
Controller Cabinet Forced Air cooled (add Fan and Filter)	Job needs to be built to meet Engineering Specifications in Document provided EXCEPT those listed below (Provide page/section and description of exceptions)
Arc Flash Protection	page/section and description of exceptions)
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)	
Car Operating Panel	
Single Panel (Default) Dual Panels	ASME 17.1 Elevator Safety Code Compliance
Remote COP (Discrete in M/R)	2019 Additional Local Code
	2016 2013
Notes and Special Instructions	2010
	2007 NYC (Appendix K)
	No Fire Service MASSACHUSETTS
	2000
	Connection Package (Run Box)
	SmartConnect Package – Recommended (Pre-Wired Car Top Inspection Box included)
	(i to thise our top inoposition box included)

																Rev	v 6.0 210305
Tract	ion Features (Features	for all cars	are the	same as o	ar 1) F	ailure to	o provio	de data will res	sult in d	elay c	of conti	roller shi	pment			
Car	Contract Speed	Capacity	Motor Pro	vided By	Enco	der Prov	/ided By	/	ustomer Supplied Encoder Info	Reg	ın Kit	MR	L Battery F	Rescue		Sov Rese	t Coil Is Is 120 VAC
1	5,252		Smar	1.3	Smartris Custome	e er (Include	None s info in n	otes)	Make	, [=	to Rescue Operation anual Brake Release				
2			Smar	1 1	Smartris Custome	e er (Include	None sinfoinn	otes)				=	to Rescue (Inual Brake	•			
3			Smar	1.3	Smartris Custom	e er (Include	None s info in n	otes)	Model			Auto Rescue Operation Manual Brake Release					
4			Smar	1.5	Smartris Custom	e er (Include	None sinfoinn	otes)				Auto Rescue Operation Manual Brake Release					
					*Except	encoder	s and c	ables f	or PM								
Motor	r/Encoder Dat	a (Data	for all cars	are the s	ame as o	ar 1) F	ailure to	provio	de data will re	sult in c	delav	of con	troller sh	ipment			
Car		Brand/Model	Motor	FLA	HP	RPM	Motor	# of	PM Accel	Rope		heave	Gear	Enc	oder	Enc Cbl	Enc Shaft
1			Volts	1			Freq.	Poles	Volts	Ratio		Dia.	Ratio	PI	PR	Length	Dia
2																	
3																	
4																	
Moto	r Data for IM 8	PM Motors	(Data	for all ca	rs are the	same a	s car 1) Failur	e to provide da	ata will ı	result	in dela	av of cor	troller s	hipme	ent	
Car	- Data 101 IIII 0		Motor Type		10 410 110	- Carrio C	Machine		MRL Location		Mou			k Amps	ліріліс		
1	Induction Motor		peed Motor (De	efault)	Dual Speed	Motor	Gearl	-		erhead sement		oot ange					
2	Induction Motor	Single Sp	peed Motor (De	efault)	Dual Speed	Motor	Geard	ed	Ove	erhead sement	F	oot					
3	Induction Motor	Single Sp	eed Motor (De	efault)	Dual Speed	Motor	Geard	ed	Ove	erhead	F						
4	Induction Motor	Single Sp	eed Motor (De	fault)	Dual Speed	Motor	Geard	ed	Ove	erhead	F	oot					
Brake			s are the sa	ıme as ca	ar 1) Failu	re to pro			result in delay				ent				
Car	DC		ick Volts	Hold Volts	Coil		Coil			gency (2 nd		_					Brake Data
1	DC (Default	t)	(DC)	(DC Only)	Resistant	Se Amp	perage [=	AC Hollister-Whitne a Rope Brake	ey Rope G	ripper [pendent 2r Brake on M		VDC Ho	d VDC C	oil Ω Coil Amp
2	DC (Default	i)						===	AC Hollister-Whitne Rope Brake	ey Rope G	ripper [pendent 2r Brake on M				
3	DC (Default	t)					[=	AC Hollister-Whitne Rope Brake	ey Rope G	ripper [pendent 2r Brake on M				
4	DC (Default	t)						_	AC Hollister-Whitne Rope Brake	ey Rope G	ripper [pendent 2r Brake on M				
								Holliste	er-Whitney Ro	pe Grip	per if	NOT	120 VAC	Speci	fy Volt	age:	
Motor	r Control Prefe	erence	F	ilters													
	Magnetek - Def	fault	<u> </u>	Line	Reactor												
	K.E.B.		<u> </u>	EMI/	RFI Filter												
	Magnetek Quat	ttro AC (Cube	e Only)	Ham	nonic Filte	er											
	ill notify you if t	•	: .	annot be	honored												
Notes	s and Special Ir	nstructions:															
	1																
Ī																	

Features and Functions

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Special Features Not Required	Car Call Security (specify floors on page 8) Not Required
Remote (2 nd) Fire Key Switch & Lamp Shunt-Trip Earthquake Flood Sensor Car-to-Lobby Key Switch 'S' Button Fan and Light Auto Shutoff Circuit Machine Room Cabinet Light Machine Room Cabinet Power Plug	Car Call Security (specify floors on page 8) Using COP Floor Buttons as Code Entry Using Dry Contacts from Card Readers and/or Key Switches Input in Car Station (Default) Inputs in Machine Room Override Security When on Independent Service or Attendant Serviced Provide a Car Call Security Override Input Input in Car Station Input in Machine Room Door Open Button Functions on Secured Landings Notes
Non-Hospital – Phase 1 key at main level only In Car Buzzer and In Car Lamp are included Sabbath (Attach spec) Times Start End Key Switch Patient Security	Hall Call Security Not Required Provide Enable/Disable all Hall Calls Input (Simplex) Provide a Hall Call Security Override Input (Per floor) Dry Contacts in Hall Fixtures (Default) Dry Contacts in Hall Fixtures (Default)
	Controller Monitoring System Not Required
Attendant Service (Is NOT Independent Service) Attendant Service (Is NOT Independent Service) In Car Buzzer In Car Lamp Choose 1: Hall Call Above/Below Lamps (Default) Non-Directional All Hall Call Lamps Requires Discrete Connection from CT to COP Panel Per Landing Other: Emergency Power (If Generator Cannot Run All Cars) Not Required	Designed and Manufactured by Smartrise Engineering Quantity of Additional Viewing Devices 19.5 Inch (All-in-one Computer) (All-in-one Computer) 24 Inch (All-in-one Computer) (All-in-one Computer) Machine Room Monitoring Local Monitoring (Lobby/Engineering/Management)
E.P. Contact from Generator is Normally Open Normally Closed Power Pre-Transfer Contact from Generator is Normally Open (Default) Normally Closed Not Present Emergency Power Car Selector Switch Single Car Selection (Default) Multiple Car Selection (Provide details below) Number of cars the generator can operate simultaneously (Default value is 1 car) Generator powers other Simplex/Groups	Remote Monitoring (Cloud) – Requires Internet Connection Designed and Manufactured by Integrated Display Systems Lift-Net with USB RS-422 Interface (Serial) Lift-Net with Moxa Unit Interface (Ethernet / LAN) Designed and Manufactured by Kings III of America ORM (Interface Only)
Emergency Power Lamp	BACnet

☐ Draka ☐ .	James Monroe		Not Required
CUSTOM LABLELING Yes # OF CONDUCTORS 19 CORE Steel DIAMETER 0.90" # OF 14 AWG 4 # OF 18 AWG 7	Cable #1 C4 Traveler Cable #2 Traveler Cable Yes No 31 69 Steel Steel 1.36" 1.570" 4 5 14 40	Length of Cable(s) Per Car (in feet) #5 Car 1 Car 2 Car 3 Car 4	C4 Hoistway Cable Yes 26 N/A 0.55" 0 26
# OF 20 AWG SHIELD 4 Pail COAXIAL (RC/6U) No APPROVALS/BOTH		Car 5 Car 6	0 0 No
• All Fixtures Mus	st Be 24 VDC / 6 Wa	atts Max.	
In Car Position Indicator	Not Required (In Hall Position Indicator	Not Required (
	Discrete Signals (One line per floor) Discrete Signals (Binary)		e Signals (One line per floor e Signals (Binary)
Other:		# 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/0	Chime wattage (If discrete):	First Floor Only (Discrete) All Floors (Smartrise Hall Boards)	CE Micro Com Lantern (Type: SA130M Req.) Emotive 3-Wire
Other:		If Lamps/Gongs are not 24 VDC / 6 Wa	
In Car Passing Chime	Not Required (
CE Micro Com (Default)	Discrete Signal		
Emotive 3-Wire Bulb/0	Chime wattage (If discrete):	Lobby Panel	Not Required
		Door Open Lamp	n Use Lamp
In Car Voice Annunciator CE Micro Com Emotive	Not Required 3-Wire Speaker is Remote		n Service Lamp
Interface Only Interface	1 1 ·		
Other:		Other Requirements	
Load Weighing	Not Required (
Load Weigher Provided By Smartrise Custom	Overload Lamp Anti-Nuisance		
# Ropes Rope	Diameter 1:1 Roping	1 1	

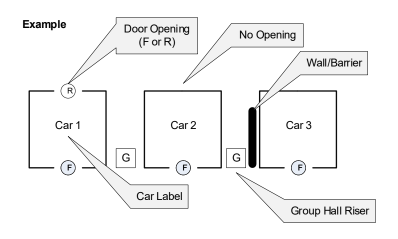
Door	Use this do	or for all cars or specify which cars use it		Door	Use this	door for all cars or specify which cars use it
Type 1	All		Car 4	Type 2	All	Car 1 Car 2 Car 3 Car 4
·	∐F∐R	□ F □ R □ F □ R □ F □ R □	F□R		∐ F∐	R
Hall Door Type				Hall Door Type		
Auto Passenger ((Default)	Manual		Auto Passenge	r (Default)	Man ual
Car Door Type	` ′ _			Car Door Type		
Auto Passenger ((Default)	Manual Powered Freight (See * b		Auto Passenge	r (Default)	Manual Powered Freight (See * below)
Select Door Opera	_	Toword Hoight (ede L	´	Select Door Ope	. , _	
Abell	ATS 0090	Field "EZ"		Abell	ATS 0090	Field "EZ"
GAL	MODCTL	24 VDC interface relays		GAL	MODCTL	24 VDC interface relays
GAL	MOD	L, G, or X		GAL	MOD	L, G, or X
GAL	MOVFR	230 VAC input voltage		GAL	MOVFR	230 VAC input voltage
Kone	Mac	104 or 105D Interface board		Kone	Mac	104 or 105D Interface board
Kone	PMSSC	104 or 105D Interface board		Kone	PMSSC	104 or 105D Interface board
Otis	AT-400	240 VAC / 120 VAC Interface		Otis	AT-400	240 VAC / 120 VAC Interface
		Glide A (Discrete)		=		Glide A (Discrete)
	Dover HD-03	Requires IO Card: 6300TX2 (110	VAC)	TKE	Dover HD-03	Requires IO Card: 6300TX2 (110 VAC)
	Dover HD-73	Type D/IVO		TKE	Dover HD-73	Type D/IVO
	Dover HD-91	DC Motor		TKE	Dover HD-91	DC Motor
TKE	HDLM	Requires UIT_I/O Card		TKE	HDLM	Requires UIT_I/O Card
Fermator	VVVF5	Linear Door Operator		Fermator	VVVF5	Linear Door Operator
Other		Input Other Information below		Other		Input Other Information below
Door Protect Photo Eye/Light ((Default) Cam Mechanical Volts DC AC (3 Other Door Infor	Curtain M DC Amps See 3-Phase) AC	echanical Safety Edge Door Hold AC (3-Phase) AC (Single (Single Phase) Volts An	Phase)	Door Pro Photo Eye/Lig (Default) Cam Mechanica Volts DC A Other Door Infa	I DC Amps Pase C (3-Phase) AC	Mechanical Safety Edge Door Hold Button AC (3-Phase) AC (Single Phase) C (Single Phase)
*Freight Door Ope	ration Informa	ition		Notes and Specia	al Instructions:	
Manufacturer			$\neg \mid \mid$			
Model						
Reference #'s						
Job Prints from Do	or Manufactu	rer are Required				

Check	this bo	x if more	than 24 landin	gs (cont	inued o	n page	9 for la	ındin	gs 2	5-64)							1101	0.0 2 10303
Flo	or Info	mation (1-24)		Floor O	pening	s		C	ar Cal	Secur	ty	ŀ	Hall Cal	Secur	ity	Hosp	
	Floor Index	Floor Label	Floor Height	Car 1	Car 2	Car 3	Car 4	С	ar 1	Car 2	Car 3	Car 4	Car 1	Car 2	Car 3	Car 4		
		rhead ult 13ft		F R	FR	FR	F R	F	R	F R	FR	FR	FR	FR	F R	FR	FR	
	24																	
	23																	
	22																	
	21																	
	20																	
	19																	
	18																	
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	6																	
	5																	
	4																	
	3																	
	2																	
	1																	
	Default PI Labels	Pit -> (Default 4 th)			F	Pit				ı	Pit			ı	Pit		Pit	
				□ A	l cars s	ame a	s Car 1		All	cars sa	me as	Car 1		cars sa	ame as	Car 1		
					l walk-t	through	ı			walk-th	rough			walk-th	rough			
		— Main Fi	re/Lobby Floor		I front nber of	floors				front Der of f	oors [☐ All Num	tront ber of f	loors [
		— Alt Fire										— R, select						
		— EM1/FIG	ood Floor	l								., 301001	DOXC3 &	ibov c				
				□ I Contr	nclude oller (M	Hall Ne IR) to F	etwork (lall Netv	CA 15 work	pac (Hoi:	kage stway)	CAT5	Cable Le	ngth [25 ft ((Defaul	t) 🗆	50 ft □] 100 ft
T	otal Ho																	
Car 1	Heigh	ι (π)				hrough O	nly: Top											
Car 2				F R	Locat	ion of Hoi	stway Up/	Dn Sw	vitch C	ar #s								
Car 3					<u> </u>						Ho	stway C	onside	ration				
Car 4					Walkt	hrouah O	nly: Bottoi	m				Com	er Post	Rails				
☐ All cars	came	as Car 1		FR	Locati	-	stway Up/		vitch C	Car #s								
L All Cars	Same	as Cai i																
				J														
Notes and S	Special	Instructio	ns:									!	U- F-4-4	·		.4		
											Ove	erlay wit	ın ⊨xıst	ıng Eql	upmer	π		
												Cross	s Registi	ration S	System			
												hen you ch					ineer will con	tact you
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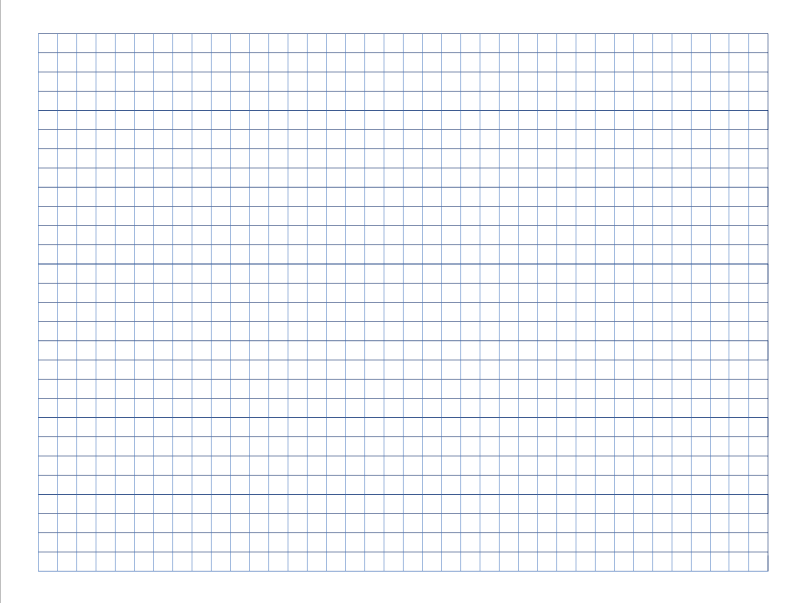
Continued from page 8 Check this box if more than 64 landings (continued on page 10 for landings 65-96)

Floor Information (25-64)	Floo	or Opening	s	C	ar Call	Securi	ty	H	lall Call	Securit	у	Hosp
Floor Floor Floor Index Label Height	Car 1 Ca	ar 2 Car 3	Car 4	Car 1	Car 2	Car 3	Car 4	Car 1	Car 2	Car 3	Car 4	
Overhead Default 13ft	F R F	R F R	F R	F R	F R	F R	F R	F R	F R	F R	F R	F R
64	-											
63												
62	-											
61	-											
60												
59												
58												
57												
56	$+$ \Box \Box \Box											
55	$+$ \Box \Box \Box											
54												
53	+											
52	$H \square \square \square$											
51	1000											
50	1000											
49												
48												
47												
46												
45												
44	1000											
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42												
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36												
35												
34												
33												
32												
31												
30												
29												
28												
27												
26												
25												
Enter height between landings 24 and 25 →	\perp											

Floor Floor Index Label Overhead Default 13ft	6)	Floor Ope	nings	Ca	r Call Securi	ty	н	all Call	Securit	у
Overhead	Floor Height Car	1 Car 2 C	Car 3 Car 4	Car 1	Car 2 Car 3	Car 4	Car 1	Car 2	Car 3	Car 4
	FF	R F R F	RFR	F R I	F R F R	F R	FR	F R	FR	F R
96										
95										
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Draw a topographical map of elevator(s) location on grid provided.
* Accurately label each car by number/letter * Mark openings a 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



- * Complete only if purchasing a motor from Smartrise
 * All other motor data must have been provided on page 4

Existing Machine Information	Exiting Motor Information
Machine Brand	Manufacturer:
Model	Frame Size/Style:
Style	☐ F∞t Mount ☐ Flange Mount
Counter Weight Percentage:	HP Volts RPM
New Motor Information	Car Speed
Volts Encoder Cable Length	Car Capacity
RPM 30 Ft. 40 Ft.	Machine Location Overhead
40 Ft	Basement
Straight Shaft Other Ft	
Coupling Survey (Only If Provided by Smartrise)	' 1
(CF) Coupling Flange Diameter	
Number of Mounting Bolts	ВН
Bolt Size	BTB CF
(BH) Bolt Hole Diameter	BC
(BTB) Center Bolt to Center Bolt	
(BC) Bolt Circle	
	BH CF
Notes and Special Instructions	