

Smartrise Engineering, Inc 1235 N. Union Bower Rd Irving TX, 75061 Phone: 469.678.8000 – Fax: 916.457.4948 www.smartrise.us

# **C4 TRACTION AC**

Engineering Data Form\_ Page 1

Rev 19.0 180325

#### 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 Specifications' 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)			
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5. Features & Functions	11. Elevator(s) Physical Layout			
6. Cables and Fixtures	12. Motor Purchase from Smartrise			

This document can be edited, saved, and submitted electronically using Adobe Reader.

Job Details			
Job Name:		Market Segment:	Financial
PO#:		Federal He	alth Care Residential
Job Location (City	& State):	Education Ho	spitality Other
Purchasers Inform	nation: (If Packager, Fill in End User Info on Right)	End User Information: (For Pa	ckager Use Only)
Name:		Name:	
Title:		Title:	
Company:		Company:	
Phone:	Fax:	Phone:	Fax:
Cell:		Cell:	
Email:		Email:	
Name: Phone: Cell: Email:	Fax:       Date Filled Out	Street: City: State: Zip Code:	
Building Owner/Ma	anager Information		
Name:			
Phone:			
Email:			
Street:			
City:			
State:			
Zip Code:			

## Shipping and Pre-Wire

C4 TRACTION AC	- Engineering	Data	Form -	- Page 2
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Shipping Information	
Contact Name: Phone: Contact Fax/Email: Smartrise Call Prior to Shipping: Yes No Carrier Call for Delivery Appointment: Yes No	
Lift Gate Required: Yes No	
Ereight Terms Use Smartrise Carrier: Yes No Will Call Pre-paid	Customer's Carrier Name: Carrier's Account Number: Collect Third-Party Third-Party Billing (Duties & Taxes)
Ship to Name/Company: Shipping Address:	Bill To Address:
Shipping Schedule	
Controller(s) Desired Ship Date from Sn	martrise Controller(s) Desired Ship Date from Smartrise
Additional Shipping Instructions	

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)	
Fixture Manufacturer	Company Name:
Dupar ERM Monitor Other	Ship to Address:
ECC Innovation PTL	
EPCO MAD SEES	
Elevator Cabs and Surfaces	
Job Reference:	Contact Person at Mfg.

## **General Controller Information**

C4	TRACTION	AC - En	gineering	Data	Form –	Page	3
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Electrical Main Line and Transformer Specification	Configuration		
Main Line Specification:	Simplex	# Cars	
Main Line Volts (Transformer required if there is more than a 10% difference between the main line and motor volts)			
Three Phase (Default)	Group	# Cars in Group	# of Hall Risers/Group
vac         L1 to GND         vac         L2 to GND         vac         L3 to GND			Swing Riser, Car #
Single Phase	Selective C	Collective (2 buttons/floor	, multiple calls) (Default)
Hz (Main Line is 60Hz unless otherwise stated)	Non-Select	ive Collective (1 button/fl	oor, multiple calls)
Main Line Transformer (If Customer Requires)	Non-Select	ive Non-collective (1 butt	on/floor, 1 call at a time)
Provided by Smartrise(Aluminum Isolation Transformers are standard)	Other:		
Provided By Customer (Customer to provide drawing)			
Secondary Voltage			
kVA	Build to Job Spe	ecifications	Not Required
Data Plate Copy Included	We will re necessary		e a list of exceptions, when
Environmental Considerations Not Required	Job needs	to be built to meet Engine	eering Specifications in
Controller Cabinet Air-pressure cooled (Add Vortex) (Customer to provide Air Compressor)		provided EXCEPT those on and description of exc	
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)			
Special attention to hoistway shaft (Provide details in notes below)           Outdoor or Hostile (Industrial Environment)			
Outdoor or Hostile (Industrial Environment)	ASME 17.1 Eleva	tor Safety Code Comp	iance
Outdoor or Hostile (Industrial Environment)         Machine Room Controller Cabinet NEMA Rating:         1 (Default)       4         4X       7       12	2022		iance al Local Code
Outdoor or Hostile (Industrial Environment)         Machine Room Controller Cabinet NEMA Rating:         1 (Default)       4         4       4X       7         12         Top of Car Enclosure NEMA Rating:	2022 2019		
Outdoor or Hostile (Industrial Environment)         Machine Room Controller Cabinet NEMA Rating:         1 (Default)       4         4X       7       12	2022		
Outdoor or Hostile (Industrial Environment)         Machine Room Controller Cabinet NEMA Rating:         1 (Default)       4         4       4X       7         12         Top of Car Enclosure NEMA Rating:	2022 2019 2016		
Outdoor or Hostile (Industrial Environment)         Machine Room Controller Cabinet NEMA Rating:         1 (Default)       4         4X       7         12         Top of Car Enclosure NEMA Rating:         1 (Default)         4       4X         7       12         10         11         12	2022 2019 2016 2013 2010	Additiona	al Local Code
Outdoor or Hostile (Industrial Environment)   Machine Room Controller Cabinet NEMA Rating:   1 (Default)   4   4X   7   12   Top of Car Enclosure NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12	2022 2019 2016 2013 2010 2007	Additiona	al Local Code
Outdoor or Hostile (Industrial Environment)         Machine Room Controller Cabinet NEMA Rating:         1 (Default)       4         4X       7         12         Top of Car Enclosure NEMA Rating:         1 (Default)         4       4X         7       12         Landing System NEMA Rating:	2022 2019 2016 2013 2010	Additiona	al Local Code
Outdoor or Hostile (Industrial Environment)   Machine Room Controller Cabinet NEMA Rating:   1 (Default)   4   4X   7   12   Top of Car Enclosure NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12   *NEMA 4/4X requires ELGO Landing System	2022 2019 2016 2013 2010 2007 2004	Additiona	Detroit Massachusetts Ontario
Outdoor or Hostile (Industrial Environment)   Machine Room Controller Cabinet NEMA Rating:   1 (Default)   4   4X   7   12   Top of Car Enclosure NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12   *NEMA 4/4X requires ELGO Landing System	2022 2019 2016 2013 2010 2007 2004	Additiona	al Local Code
Outdoor or Hostile (Industrial Environment)   Machine Room Controller Cabinet NEMA Rating:   1 (Default)   4   4X   7   12   Top of Car Enclosure NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12 <b>*NEMA 4/4X requires ELGO Landing System</b>	2022 2019 2016 2013 2010 2007 2004 2000 <b>Connection Pack</b>	Additiona NYC (Appendix K) No Fire Service	a Local Code
Outdoor or Hostile (Industrial Environment)   Machine Room Controller Cabinet NEMA Rating:   1 (Default)   4   4X   7   12   Top of Car Enclosure NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12      Landing System NEMA Rating:   1 (Default)   4   4X   7   12 <b>Car Operating Panel</b> Single Panel (Default)   Dual Panels   Remote COP (Discrete in M/R)	2022         2019         2016         2013         2010         2007         2004         2000	Additiona NYC (Appendix K) No Fire Service	al Local Code
Outdoor or Hostile (Industrial Environment)   Machine Room Controller Cabinet NEMA Rating:   1 (Default)   4   4X   7   12   Top of Car Enclosure NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12 <b>Car Operating Panel</b> Single Panel (Default)   Dual Panels   Remote COP (Discrete in M/R)   Is the CE Elite Touch Screen required?	2022         2019         2016         2013         2010         2007         2004         2000	Additiona NYC (Appendix K) No Fire Service	al Local Code
Outdoor or Hostile (Industrial Environment)   Machine Room Controller Cabinet NEMA Rating:   1 (Default)   4   4X   7   12   Top of Car Enclosure NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12   Landing System NEMA Rating:   1 (Default)   4   4X   7   12      Landing System NEMA Rating:   1 (Default)   4   4X   7   12 <b>Car Operating Panel</b> Single Panel (Default)   Dual Panels   Remote COP (Discrete in M/R)	2022         2019         2016         2013         2010         2007         2004         2000	Additiona NYC (Appendix K) No Fire Service	al Local Code

#### Traction Features, Motor Data, Encoder Data, and Brake Data

														Rev 19	.0 180325
Trac	tion Features(	Features for a	Il cars is the	same a	s car 1) I	<sup>-</sup> ailure t	o provi	de data w	ill result ir	n delay of	controller	shipment			
Car	Contract Speed	Capacity	Motor Provided By	Regen Kit	Batt	ery Res	cue	Gov R Is 24 VD0	eset Coil Is	Manu	ernor is ally Reset	Machine Type	MF	L Lo	cation
1			Smartrise			escue Ope I Brake Re quired				[		Geared Gearless	s		verhead sement
2			Smartrise			escue Ope I Brake Re quired						Geared Gearles	s		verhead sement
3			Smartrise		=	escue Ope I Brake Re quired						Geared Gearles	s		verhead isement
4			Smartrise		=	escue Ope I Brake Re quired						Geared Gearless	s		/erhead asement
					*Exce	pt encode	rs and ca	bles for PM							
Moto	or Data ( 🗌 Data i	for all cars are th	ne same as o	car 1) <mark>Fa</mark>	ailure to p	orovide o	data wi	ll result in	delay of	controller s	shipment	r	r		[
Car	Machine I	Brand/Model	Motor Volts	FLA	HP	RPM	Motor Freq.	# of Poles	PM Accel Volts	Peak Amps	Motor		★ Rope Ratio	<sup>★</sup> Sheave Dia.	<sup>★</sup> Gear Ratio
1											Induction Perman	n Motor ent Magnet			
2											Induction	n Motor ent Magnet			
3											Induction Perman	n Motor ent Magnet			
4											Induction				
_				1											I
Enco Car	oder Data ( Dat	Custo	e the same a	-		Enc Cbl Le		Enc Shaft D	Sine	of controlle		nt			
1		None	ncoder Info Make	Encod			engui	Enc Shait D		Interface	_				
	Customer (Include in														
2	Smartrise*	None [] None [] None [] None []													
3	Smartrise*	None None fo in notes)	Model												
4	Smartrise*	] None nfo in notes)													
Duck		fan all anna ann 6	h			م بر مرب			و برمامان						
		for all cars are t			1		uala w				snipment		ndepender	nt (2nd) Br	ake Data
Car	DC	Pick Volts (DC or AC		Coil Resistance	Coil Amperage					2 <sup>nd</sup> ) Brake					
1	DC (Default)						) VAC Ho ka Rope	llister-Whitne Brake	y Rope Grip		ndependent 2 IC Brake on I				
							rin Sheav				BK20				
2	DC (Default)						) VAC Ho ika Rope	llister-Whitne Brake	y Rope Grip	• •	ndependent 2 IC Brake on I				
			+				rin Sheav	e Clamp Ilister-Whitne	V Bone Ori-		BK20				
3	DC (Default)					Dra	ika Rope rin Sheav	Brake	у коре бир	· _ c	ndependent 2 IC Brake on I BK20				
4	DC (Default)					Dra	) VAC Ho ka Rope rin Sheav		y Rope Grip	· _ c	ndependent 2 IC Brake on I BK20				
						Hollis	ster-Wh	nitney Rop	e Grippe	r if NOT 1	20 VAC. S	Specify Vol	tage:		
Moto	r Control Prefere	nce				Filte		. 1							
	K.E.B K.E.B. dri		data to be p	rovided		1			;						

Magnetek

First Available Drive (Not Quatro)

Magnetek Quattro AC

We will notify you if the preference chosen cannot be honored

Notes and Special Instructions

Line Reactor EMI/RFI Filter Harmonic Filter

## **Features and Functions**

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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	Flood Sensor	Using Dry Contacts from Card Readers and/or K	key Switches
(Includes Buzzer and Lamp)	sify Flood Floor (Label):	Input in Car Station (Default) Inputs in Machine Room	
Fan and Light Auto Shutoff Circuit	'S' Button	Override Security When on Independent Service Serviced	or Attendant
(CT only)	Machine Room	Provide a Car Call Security Override Input	
Reduced Stroke Buffer (Ontario Only)	Cabinet Light	Input in Car Station	
		Door Open Functions on Secured Landings	
2nd Final Limit (MRL Only)	Inching Operation	Notes	
Special Modes of Operation	Not Required 🔵		
Independent Service (Default)			
Hoistway Access Yes (Default) No			
In-Car Inspection Switch			
Medical Emergency Service (Provide floor(s) on p	page 8)		
Building is a Hospital with keys at every floor		Hall Call Security N	lot Required 🔵
In Car Buzzer, In Car Lamp, and Hallway Lamp at each F Non-Hospital – Phase 1 key at main level on		Provide Enable/Disable all Hall Calls Input (Simp	lex)
In Car Buzzer and In Car Lamp are Included	ly	Provide a Hall Call Security Overide Input (Per flo	
Sabbath (Attach Spec)		Dry Contacts in Hall Fixtures (Default) Signal in Machine	
Times			
Start End		Attendant Service	Not Required 🔵
Key Switch		Attendant Service (Is NOT Independent Service)	
Patient Security		🗌 In Car Buzzer 🗌 In Car Lamp	
Specify Patient Security Floors (Labels):		Choose 1: 🗌 Hall Call Above/Below Lamps (Default)	
		□ Non-Directional All Hall Call Lamps Requires Discrete Connection from CT to COP Pane	Perlanding
Controller Monitoring System	Not Required 🔵	Other:	The Earlang
Designed and Manufactured by Smartrise Engineerin	<u>19</u>		
Machine Room Monitoring	mont	Emergency Power (If Generator Cannot Run All Cars)	)Not Required
Local Monitoring (Lobby/Engineering/ Manage		E.P. Contact from Generator is	
Remote Monitoring (Cloud) – Requires Interne Designed and Manufactured by Integrated Display		Power Pre-Transfer Contact from Generator is	
Lift-Net with USB RS-422 Interface (Serial)			Present
		Emergency Power Car Selector Switch	
Lift-Net with Moxa Unit Interface (Ethernet / Li Designed and Manufactured by Kings III of America	(אור)	Single Car Selection (Default) Multiple Car Selection	
ORM (Interface Only)		This section applies to the sequencing of elevators when multiple machine room, groups and simplexes are in the	
BACnet		Number of cars the generator can power <i>simultaneously</i> :	
Monitoring Viewing Devices	Not Required	Answer the below only if this generator powers other car this job):	s (not included in
All in On Computer		Number of Smartrise Cars: Simplexes	Groups
Lenovo AIO 1 Series		* Provide Smartrise Job Numbers:	Groups
Tablet			
Lenovo M Series 8"	<u> </u>		
Notebook Lenovo Idea Pad			

## **Cables and Fixtures**

Traveler and Hoistway	Cable (Purcha	ase from Smartrise)	
			Not Required
# OF CONDUCTORS         19           CORE         Steel           DIAMETER         0.90"           # OF 14 AWG         4           # OF 18 AWG         7           # OF 20 AWG SHIELD         4 Pair           COAXIAL (RC/6U)         No           APPROVALS/ROTH         UL Type1	C4 Traveler Cable #2         Traveler Cable #2           31         69           Steel         Steel           1.36"         1.570"           4         5           14         40           6 Pair         11 Pair           1         2           ETT>NEC Compliant, ype ETT, CSA FT1	Length of Cable(s) Per Car (in feet)	C4 Hoistway Cable 26 N/A 0.55" 26 0 0 No
All Fixtures Must Be 24			
In Car Position Indicator	Not Required 🔵	In Hall Position Indicator	Not Required
MWSF: Hands Free Discrete S     VIDATECH (CAN) MAD (CAN     Other:   In Car Arrival Lantern     CE Micro Com (Default) Discrete S     MAD (CAN) Bulb/Chime wat     Other:  In Car Passing Chime     CE Micro Com (Default) Discrete S     Discrete S	Not Required () ignals tage (If discrete):		
Load Weighing	Not Required 🚫	Lobby Panel	Not Required
Load Weigher Provided By	<ul> <li>Overload Lamp</li> <li>Anti-Nuisance</li> <li>1:1 Roping</li> <li>2:1 Roping</li> <li>Cross Head Sensors</li> <li>Rope Deflection Sensors</li> </ul>	Door Open Lamp On Independent Svc. Lamp Out of Service Lamp Battery Lowering Lamp Emergency Power Lamp Other Requirements	In Use Lamp In Service Lamp Normal Power Lamp At Recall Lamp

#### Car Door

C4 TRACTION A	AC - End	nineerina	Data F	Form – I	Page 7
04 11040 11010 /	10 - LII	Juncering	Data	01111 - 1	ager

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Car 4

	Front			Rear										
Front – Door Type			All	Car 1	Car 2	Car 3	Car 4		Door Type					
На	II Door Type							Hall Door Type						
	Auto Passenge	er ( <mark>Defa</mark> u	ult)	Manual					Auto Passen	ger ( <mark>Defa</mark>				
Ca	ar Door Type							C	ar Door Type	)				
	Auto Passeng	jer ( <mark>Defa</mark>	ult)	Manual (See + below)	Powere	d Freight			Auto Passer	iger ( <mark>Def</mark> a				
Se	lect Door Op	erator		(000 + 0010W)	(566 56			Se	elect Door O	perator				
	Abell	AT	S 0090	Field "EZ"					Abell	AT				
	Fermator	V	VVF5	Linear Do	or Operat	or			Fermator	V				
	GAL	MC	DCTL	24 VDC Ir	nterface R	elays			GAL	M				
	GAL	Ν	/OD	(L, G, or X) M	otor Armatu	re Voltage:			GAL					
	GAL	M	OVFR	Input Volta	ige: 🗌 23	0 VAC	120 VAC		GAL	M				
	GAL	М	OVFEE	Input Volta	ige: 🗌 23	0 VAC	120 VAC		GAL	м				
	Kone	AN	ИD	Input Volta Mode		0 VAC	120 VAC 2.0		Kone	A				
٦	Kone	Ma	ас	104 or 105	D Interfac	ce Board			Kone	м				
	Kone	PN	MSSC	Input Volta 104 or 105	•		Kone	P						
	Otis	AT	F400	120 VDC (Disc			Otis	A						
	Otis		ide A	220 VAC (			Otis	G						
	Otis		ide P	220 VAC (	Discrete (		Otis	G						
	SEES	Smoot	h Operator	Input Volta	ige: 🗌 22	0 VAC	110 VAC		SEES	Smoo				
	TKE	Dove	r HD-03	Input Volta	ige:	(Only	/ M Models)		TKE	Dove				
	TKE	Dove	r HD-73	Motor Armatu	ire Voltage:		(Type D/IVO)		TKE	Dove				
	TKE	Dove	r HD-91	Motor Armatu	ire Voltage:		(DC Motor)		TKE	Dove				
	TKE	Н	D-85	Motor Armatu	re Voltage:		]		TKE	н				
	TKE	H	DLM	Input Voltage Requires UI		] AMPS	8:		TKE	н				
$\square$	TKE	LC	D-16	Input Volta					TKE	LI				
	TKE	E	ECI	Input Volta	ige:				TKE					
	Wittur	Mini/S	upra. SGV	Input Volta	ige: 23	0 VAC	120 VAC		Wittur	Mini/S				
	EMS		, -				EMS							
	Courion			*Input Fre Bottom	eight/Door	Information	on at		Courion	1				
	Peelle			Bottom			Peelle	1						
	Other			*Input Othe	er Door In	formation	at Bottom		Other	1				
	Door Prote	ht <mark>I</mark> t)		echanica I Safel		Door H	lold Button		Door Prot	ght ault)				
Manual Car Door CAM Type/Information     Annual Car Door														
Mechanical Mechanical														
	DC		Volts		A	mps			DC					
	AC (3-Phase	)	Volts		Ą	mps			AC (3-Phase	э)				
	AC (Single P	hase)	Volts		A	mps			AC (Single I	<sup>&gt;</sup> hase)				
*Fr	eight/Other D	oor Op	peration Ir	nformation					otes and Spe	cial Ins				
	anufacturer Model													
Re	ference #'s													

Job Prints from Door Manufacturer are Required

#### Use this door for all cars or specify which cars use it Rear All Car 1 Car 2 Car 3 oor Type oor Type Auto Passenger (Default) Manual oor Type

00	a Door Type											
Auto Passenger (Default) Manual Powered Freight (See + below) (See * below)												
Select Door Operator												
	Abell	ATS 0090	Field "EZ"									
	Fermator	VVVF5	Linear Door Operator									
	GAL	MODCTL	24 VDC Interf	ace Relays								
	GAL	MOD	(L, G, or X) Motor	Armature Volta	ge:							
	GAL	MOVFR	Input Voltage:	230 VAC	120 VAC							
	GAL	MOVFEE	Input Voltage:	230 VAC	120 VAC							
	Kone	AMD	Input Voltage: Model #:	230 VAC	120 VAC							
	Kone	Mac	104 or 105D Ir	nterface Boa	ard							
	Kone	PMSSC	Input Voltage: 104 or 105D Ir		120 VAC							
	Otis	AT400	120 VDC (Discrete C	Only & Power Su	oply by Smartrise)							
	Otis	Glide A	220 VAC (Disc	crete Only)								
	Otis	Glide P	220 VAC (Disc	crete Only)								
	SEES	Smooth Operator	Input Voltage: 220 VAC 110 VAC									
	TKE	Dover HD-03	Input Voltage: (Only M Models)									
	TKE	Dover HD-73	Motor Armature V	oltage:	(Type D/IVO)							
	TKE	Dover HD-91	Motor Armature Vo	oltage:	(DC Motor)							
	TKE	HD-85	Motor Armature Vo	oltage:								
	TKE	HDLM	Input Voltage: Requires UIT_I/		MPS:							
	TKE	LD-16	Input Voltage:									
	TKE	ECI	Input Voltage:									
	Wittur	Mini/Supra, SGV	Input Voltage:	230 VAC	120 VAC							
	EMS		*Input Fraigh	t/Door Inform	mation at							
	Courion		*Input Freight/Door Information at Bottom									
	Peelle											
	Other		*Input Other D	oor Informa	tion at Bottom							
	Door Prote	ction										
	D Photo Eye/Ligh Curtain (Defaul	t)	echanical Safety Ed		oor Hold Button							
► N	lanual Car I	Door CAM Ty	pe/Informatio	on								
	Mechanical											
	DC	Volts		Amps								
	AC (3-Phase)	Volts		Amps								

and Special Instructions:

Volts

Amps

#### Landings and Openings

Check this box if more than 24 landings (continued on page 9 for landings 25-64) Hall Call Security Floor Information (1-24) Floor Openings Car Call Security Hosp **Destination Dispatch** Floor Floor Floor Car 2 Car 3 Car 2 Car 3 Car4 Car 2 Car 3 Car 4 Car 1 Car 4 Car 1 Car 1 Labe Index Height Overhead 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 FR Default 13ft Kiosks QTY Kiosks QTY 24 23 22 21  $\square$ 20 19 18  $\Box$   $\Box$ 17  $\Box$  $\Box$ 16 15 14 13  $\Box$  $\Box$ 12 11 וחו 10  $\square$ 9 8 7 6  $\square$ 5 4 3 2 1 Pit-> Default Pilabel: Pit Pit Pit Pit Pit ☐ All cars same as Car 1 All cars same as Car 1 All cars same as Car 1 Note: Maximum of eight kiosks Main Fire/Lobby Floor All walk-through All walk-through All walk-through per floor Alt Fire Floor All front ☐ All front All front Number of floors Number of floors Number of floors We will default to the lobby landing If mixed F/R, select boxes above and the landing above for main Include Hall Network CAT5 package and alternate fire □ 50 ft □ 100 ft floor respectively Controller (MR) to Hall Network (Hoistway) CAT5 Cable Length 25 ft (Default) Not Required Smart Dispatching Total Hoistway Height (ft) Lobby Boost (Lobby Only) Walkthrough Only: Top Car 1 F R Location of Hoistway Up/Dn Switch Car # s Car 2 **Destination Dispatch** Not Required Car 3 Walkthrough Only: Bottom F R Location of Hoistway Up/Dn Switch Car # s Full (All Floors) Car 4 All cars same as Car 1 Hybrid (Kiosks/Conventional Hall Riser Combination) (See above and select the floors with Kiosks and the corresponding quantity of Kiosks required) Notes and Special Instructions: Overlay with Existing Equipment Cross Registration System When you choose one of the above, a Smartrise engineer will contact you to gather details about the existing elevator controllers.

### Landings and Openings (25-64)

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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) Floor Opening			penings	C	ty	Hall Call Security			Hosp	Destin	ation Dispatch				
Floor Floor Index Label	Floor Height	Car1 (	Car2	Car 3 Car 4	Car 1	Car 2	Car 3	Car4	Car 1	Car 2	Car 3	Car 4			
Overhead Default 13ft	ŭ	FRI	FR	FRFR	FR	FR	FR	FR	FR	FR	FR	FR	FR	F Kiosks (	R TY Kiosks QTY
64															
63															
62															
61															
60															
59															
58															
57															
56															
55															
54															
53	1														
52	1														
51	1														
50	1														
49															
48															
47															
46															
45															
44															
43															
42															
41															
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39															
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## Additional Landings and Openings (65-96)

#### C4 TRACTION AC - Engineering Data Form – Page 10 Rev 19.0 180325

Continued from page 9

Floor       Ploor       Ploor <th< th=""><th>Floor Information (65-96)</th><th colspan="4">Floor Openings</th><th colspan="4">Car Call Security</th><th colspan="4">Hall Call Security</th><th>Hosp</th><th>Destination Dispa</th></th<>	Floor Information (65-96)	Floor Openings				Car Call Security				Hall Call Security				Hosp	Destination Dispa	
Overwind point       F       F       R       R		Car 1	Car 2	Car3	Car 4	Carl Car2 Car3 Car4				Ca	ar 1	Car 2	Car 3	Car 4		
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## Elevator(s) Physical Layout

G

Door Opening

(ForR)

Car 2

(F)

Car Label

No Opening

G

Car 3

(F)

Wall/Barrier

Group Hall Riser

Example

(R)

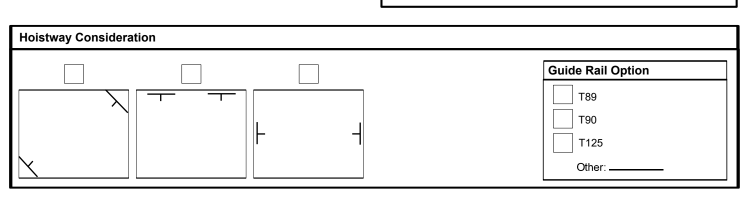
Car 1

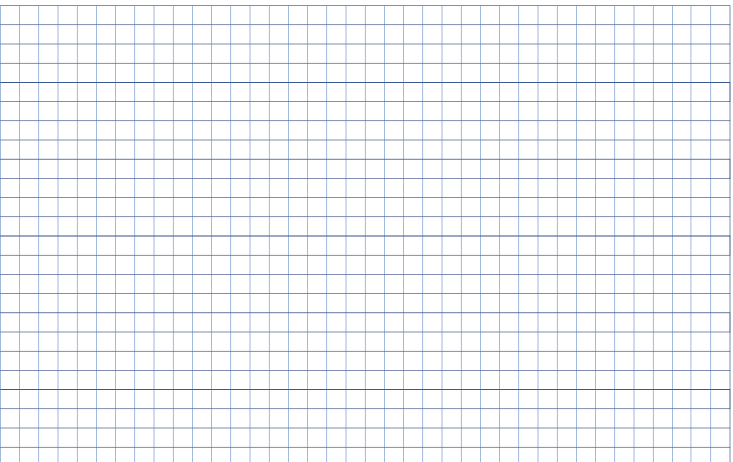
(F)

#### 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





## **Traction Motor Purchase from Smartrise**

- \* 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 Model Style	Manufacturer: Frame Size/Style: Foot Mount Flange Mount
Counter Weight Percentage:	HP Volts RPM
New Motor Information         Volts       Encoder Cable Length         RPM       30 Ft.         40 Ft.       50 Ft.         Straight Shaft       Other	Car Speed Car Capacity Machine Location Overhead Basement
Straight Shaft       Other       Ft.         Tapered Shaft       Ft.         Coupling Survey (Only If Provided by Smartrise)         (CF) Coupling Flange Diameter         Number of Mounting Bolts         Bolt Size         (BH) Bolt Hole Diameter         (BTB) Center Bolt to Center	BTB CF
Bolt (BC) Bolt Circle	BH CF