

Phone: (916) 428-1708, Fax: (916) 428-1728 Email: sales@elevatorcontrols.com

Pixel Conf	troller Data Forms		
Project Data			
Pixel Master Data Forms.xls	Revised 06/09/2021 Page 1 of 8		
Job Name:	EC Job Number:		

Date Received:

Instructions:

- 1. Please fill out these data forms as completely as possible. Incomplete data may delay delivery.
- 2. A blank or no selection will be considered as item not applicable to this project.

	measured on the existing equipment, when	
_		ference landing without regard to the building floor labels.
		28-1708, if any questions arise regarding the required data.
	vill be built according to the data	
EC Quote #:	P.O. #:	Customer #:
Job Name:		Yes No Job Specifications
		Yes No Specifications have been sent to EC
Job Location:		Consultant:
Job Address:		Contact:
Job City:		Phone: Fax:
Job State:	Zip Code:	Email:
Contractor Information:	<del></del>	Installation Type: New Construction
Company:		Modernization
Contact Name:		Duty Type: Passenger Service Freight
Address:		Building Classification:
City:	Zin Codo	
State:	Zip Code:	Government Hospital/Medical Facility
Phone:	Fax:	School or University Prison/Jail
Email:		Other:
Shipping Information:		Code Compliance United States:
Company:		A17.1-20xx -16 -13 -10 -07 -04
Contact Name:		Other (specify) -
Shipping Address:		
City: Sta	ate: Zip Code:	Code Compliance International:
Phone:	Fax:	Canada B4416 -13 -10 -07 -04
Email:		Other (specify) -
Notice Required:		
24 Hours48 H		Additional state or local code compliance:
	round Air	Chicago Nebraska
Lift gate truck required		GSA/Federal New York City
Motor(s) ship to address	i (if supplied by EC):	Michigan Washington (Seattle)
Motor Reference #:		Other
Same as above shipping	ng information	
Contact Name:		Additional Compliance Requirements? Explain
Shipping Address:		
City: Sta	ate: Zip Code:	
Phone:	Fax:	
Email:		
Deliver	ry Schedule	
Controller	Delivery Date (on site)	Data Forms Completed By:
Car		Name/Title:
Car		Phone: Fax:
Car		Mobile:
Car		Email:
Group		Company:
Cross Registration Panel		Signature:



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*Pixel Cor	ntroller Data Forms		
Hoistway Data			
Pixel Master Data Forms.xls	Revised 06/09/2021 Page 2 of 8		
Job Name:	EC Job Number:		

#### Instructions:

Number of Hoistways:

1

2

1. Place an "X" in the appropriate box to indicate a floor opening. (F=Front & R=Rear)

2. To ensure the proper Landa stainless steel coded tape length, indicate all floor heights (including overhead and pit). 3. Provide an additional hoistway data page for each elevator that has different floor heights or openings EC Elevator ID: Car A Car B Car C Car D Car E CODE Car Hall I.R. C.L. **BLUE** CI Building Elevator ID: LDG Floor Floor F F F F R F R F R F R F R R R R F R R R Label # Height Overhead 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 Pit Lobby landing #: Capacity: lbs Floor Label: kg Car C.L. = Car Call Lockout Floor Speed: m/s fpm Hall C.L. = Hall Call Lockout Floor I.R. = Inconspicuous Riser (Swing Op.) Total Travel Traveler\* ft m Kellems Grips (total gty):

Final limit switches by EC (needed for traction elevators only, 2 total, cam by others)\*\*

Each Pixel control system includes Landa, a non-contact encoded car positioning system that features an encoded stainless steel tape and requires no magnets or terminal slow down switches to be installed.

Standard hoistway equipment is NEMA 1

Other:

<sup>\*</sup>Specify travel cable length if ordering Pixel custom travel cable (optional). Specify length needed per car.

<sup>\*\*</sup>Mechanical (LS1) final limit switches come with standard 15lbs rail brackets and hardware.



A **JANTAGE** Company

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### **Controller Data Forms**

Control Features

orms.xls | Revised 06/09/2021 | Page 3 of 8 | EC Job | Number: Pixel Master Data Forms.xls Job Name:

Machine room space limitations H W D Explain:	Attendant Operation Annunciator panel in car  Car to Lobby Switch: Car Hall Other
Refer to page 6 of data forms for NEMA 1 enclosure sizes  Controller NEMA Rating Requirement:	Cancel car calls immediately  Park with doors:  Open  Closed
1 (standard) 12 4 4X	Return Landing #: Floor Label:
Air conditioned enclosure	Earthquake Operation:
Forced air ventilation	A17.1-16 compliance (HW scan switch, indicators, etc.)
Enclosure interior lighting	Seismic switch Counterweight derailment device
Type of Operation:	Car operates on fire or hosp. service (reduced speed)
Simplex:	Emergency Power Generator
Selective Collective Single Auto Push Button	E.P. contact during normal op. Open Closed
Down Collective Single Button Collective	Power pre-transfer contact
Group Number of Cars:	Sequential lowering (standard)
Central connection point for communication is usually in the	If not, number of cars to run simultaneously:
controller for Car #1. Specify lengths for communication	Manual select switch: # of Pos: Labels:
cables (Car 1 to Car 2, Car 1 to Car 3, etc.). Allow for an	A17.1-2000+ requires indicator(s) if the elevators cannot be
additional 5 feet at each end to permit hookup inside the	seen from the selection switch location.
controller enclosure.	Emergency Medical Technician Service (EMT):
Number of hall call risers:	Return Landing #: Floor Label:
Cross Registration Panel	Fan & Light Timer Operation (Elevator Cab)
	Hospital Service (Code Blue): (indicate landings served on page 2)
Swing Car Operation: Car(s):	# of cars allowed to run on hospital service:
Key switch in car Key switch in hall	Hospital Service Phase 2 Operation initiated by:
Automatically switch when IR call is registered	Hospital phase 2 switch Independent service switch
Dedicated riser for swing hall calls	Other (explain):
Fire Service Operation:	Independent Service Switch: Car (std.) Hall
Fire Service Phase I:	Load Weighing: By EC Mfg:
3 position keyswitch 2 position keyswitch	Rope Tension X-head Deflect Isolated platform
Fire Service Phase II (3 position keyswitch)	Dry contact load weigher signals (not for pre-torque):
Main Recall Landing #: Floor Label:	Hall call bypass Anti-nuisance Overload
Doors will open at: Front Rear	Pit Flood Operation Return landing:
Alt. Recall Landing #:Floor Label:	Sabbath Operation
Doors will open at: Front Rear	Security (check applicable requirements below)
Additional Fire Recall Switch:	Call lockout: (indicate landings served on page 2)
Location Landing #: Floor Label:	Car: Card Reader Key Other:
Inspection/Hoistway Access Operations:	Hall Card Reader Key Other:
In-Car Inspection Operation	Call lockout override switch: Car Hall
Hoistway Access Operation	Car call security (enter code using car call buttons)
Top access switch (top landing):	Bypass Security: (bypass on fire service is standard)
Location: Front Rear	
<b>B</b> (( ) ( ) ( ) ( ) ( )	Independent Service Attendant Service
Bottom access switch (bottom landing):	Independent Service Attendant Service Other:
Location: Front Rear	
<b>—</b>	
Location: Front Rear In-Car Switch Type(s): 2-position Access Enable Switch	Other:
Location: Front Rear In-Car Switch Type(s): 2-position Access Enable Switch 2-position In-Car Inspection Switch	Other:
Location: Front Rear In-Car Switch Type(s): 2-position Access Enable Switch	Other:
Location: Front Rear In-Car Switch Type(s): 2-position Access Enable Switch 2-position In-Car Inspection Switch	Other:



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Pixel Co	ontroller Data F	orms
Indicators		
Pixel Master Data Forms.xls	Revised 06/09/2021	Page 4 of 8
Job Name:	EC Job Number	

The Pixel control system requires all fixtures to be 24VDC, 3-6 watts maximum.

Car Call Registration Indicators:	Miscellaneous Fixtures (24VDC, 3W max.):		
Pixel Standard - CAN communication to COP	Indicator description:		
Auxiliary COP(s)	Emergency power light (Hall)		
# of car stations per car:	Emergency power panel lights		
Hall Call Registration Indicators:	Fire service light (COP & Hall)		
Pixel Standard - CAN communication to HALL	Fire control panel (provide fixture prints/details)		
Hall Calls through CAN Communication	Heavy load light (Hall)		
Hall Calls through discrete I/O	Hospital service light (COP)		
Number of hall call risers:	Hospital service buzzer (COP)		
If more than 2 hall call risers, please explain	In-use Lights		
on page 7 (Hoistway Layout).	Lobby control panel (provide fixture prints/details)		
Passing Floor Chime:	Overload light / buzzer (COP)		
EC 3-wire C.E. Micro Comm EC 3-wire E-Motive			
Pixel COP (24VDC, 6W max.)			
Passing floor enable button ("S" button)			
Position Indicators:			
EC 3-wire C.E. Micro Comm			
EC DL-20 E.C.C.			
PI CAN network interface			
MAD VEGA E-Motive HM			
ELEVAKE Other:	CAN Serial Hall Call/Lantern RJ45 Connection Options		
	NOTE: The standard cable package will be provided if no		
Car position indicator	alternate selection is made.		
Hall position indicator	Oten Lea LO Lla De Lean		
Location(s): Main Fire All Floors	Standard Cable Package		
Other: Voice annunciation device	Controller-to-first node: Length: 25 ft     Floor to floor: One per floor Length 14 ft. or		
CE Micro Comm, Emotive 3-wire or CAN driven only	<ul> <li>Floor-to-floor: One per floor, Length 14 ft, or</li> <li>Floor-to-floor: Two per floor, Length 7 ft (if hall lanterns)</li> </ul>		
Lanterns:	Splitter-to node: One per node, Length 5 ft		
Car lanterns: Chime Gong	Splitter-to-node (one per Access Switch): Length 7 ft		
EC 3-wire C.E. Micro Comm EC 3-wire Emotive	Fire Switch Node to Hall Call Node (one): Length 6 inches		
Pixel COP (24VDC,6W max.)	Splitters (enough for standard node network)		
Hall lanterns: Chime Gong	1 (		
EC 3-wire C.E. Micro Comm	Alternate lengths needed (indicate quantity and lengths)		
Pixel Hall System (24VDC,6W max.)	Controller-to-first node: Length:		
CAN Communication via P-HALL boards (1 per floor)	Floor-to-floor: Qty: Lengths:		
Location(s): All Floors Lobby Only	Splitter-to-hall node: Qty: Lengths:		
Other:	Splitter-to-access nodes: Qty: Lengths:		
<u> </u>	Fire Switch Node to Hall Call Node: Length:		
<u>Delivery of Fixture Node Boards (Pre-wiring)</u>			
Ship Fixture Node Boards with Controller	Additional Comments:		
Ship Fixture Node Boards in advance to:			
Company:			
Contact Name:			
Phone #: Ref #:			
Email:			
Address:			
City: State: Zip:			



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### **Controller Data Forms**

Door Information

Forms.xls | Revised 06/09/2021 | Page 5 of 8 | EC Job | Number: Pixel Master Data Forms.xls Job Name:

	Car Gate and Hoistway Doors:
Supplier:	Automatic car gate
Contact:	Manual car gate
P.O.#: Phone:	Gate release solenoid: Voltage: V Phase
Existing door operator	Current: A Description:
Automatic Passenger Door Operators:	
Place an "X" in the appropriate box(es) to indicate door	Electric Door Restrictor
operator (F = Front and R = Rear). Operators shown in	Brand: Model:
italics require interface module mounted on cartop.	Model.
FR	Hoistway Door Type:
GAL MOVFR: 230V 115V	Automatic passenger (horizontal sliding)
GAL MOVFE: 230V 115V	
GAL WOVPE.	Automatic freight (vertical sliding)
GAL MOVFE CAN bus: 230V 115V	Swing*
	Manual*
GAL MOD (shunt wound): 230V 115V	*Interlocks:
GAL MODPM: 230V 115V	Door closed contacts (separate from locked contacts)
GAL MOM/MOH	Door locked contacts
MAC PM-SSC	Brand: Model:
ECI: 895 1000 2000 VFE2500	Door locking cam:
	Fixed
Atlantic Tech90019003	Mechanical (driven by automatic car_gate)
Dover/TKE: HD73 HD85 DC68	Retiring: Voltage: V DC AC
Dover/TKE: HDLM PA LULA	Current: A Phase:
Fermator VVVF5	Notes:
IPC Encore (closed loop) D2000 D3000	
KONE AMD	Power Freight Doors:
MCE Smartrag	Door operator wiring diagrams have been sent to EC*
Nova BG101	Courion: MP iLearn Other:
Otis AT400 Customer-supplied Pwr Supply	EMS (provide prints) Model:
Otis 6970A (Reactance)	
0 110 007 071 (710 a 0 ta 170 0 )	Teelle I IPLU I Wireless Uner
R&R DC244	Peelle: PLC Wireless Other: Other (provide prints):
R&R DC244	Other (provide prints):
Schindler QKS: 14 15	Other (provide prints):
Schindler QKS: 14 15 Other:*	Other (provide prints):  Freight Door Operation:
Schindler QKS: 14 15 Other:*  *Please send/provide door operator wiring diagrams.	Other (provide prints):  Freight Door Operation:  Door Opening: Automatic Momentary pressure
Schindler QKS: 14 15 Other:*  *Please send/provide door operator wiring diagrams.  Door Features:	Other (provide prints):  Freight Door Operation:  Door Opening:  Automatic  Constant pressure
Schindler QKS: 14 15 Other:*  *Please send/provide door operator wiring diagrams.  Door Features: Infrared detector/dual-beam photo eye unit:	Other (provide prints):  Freight Door Operation:  Door Opening:  Constant pressure  Door Closing:  Automatic  Momentary pressure  Automatic  Momentary pressure
Schindler QKS: Other:*  *Please send/provide door operator wiring diagrams.  Door Features: Infrared detector/dual-beam photo eye unit: By EC (Weco-917P-2D) Customer Provided	Other (provide prints):  Freight Door Operation:  Door Opening:  Automatic  Constant pressure  Door Closing:  Automatic  Momentary pressure  Constant pressure  Constant pressure
Schindler QKS: Other:*  *Please send/provide door operator wiring diagrams.  Door Features: Infrared detector/dual-beam photo eye unit: By EC (Weco-917P-2D) Customer Provided With GAL door operator (MOVFR, MOVFE)	Other (provide prints):  Freight Door Operation:  Door Opening:  Constant pressure  Door Closing:  Automatic  Momentary pressure  Constant pressure  Constant pressure  Fire Ph. 1 Closing:  Automatic  Momentary pressure  Automatic  Momentary pressure
Schindler QKS: 14 15 Other:*  *Please send/provide door operator wiring diagrams.  Door Features: Infrared detector/dual-beam photo eye unit:  By EC (Weco-917P-2D) Customer Provided With GAL door operator (MOVFR, MOVFE) Cut-out switch located in COP	Other (provide prints):  Freight Door Operation:  Door Opening:  Automatic  Constant pressure  Door Closing:  Automatic  Momentary pressure  Constant pressure  Constant pressure
Schindler QKS: 14 15 Other:*  *Please send/provide door operator wiring diagrams.  Door Features: Infrared detector/dual-beam photo eye unit:  By EC (Weco-917P-2D) Customer Provided With GAL door operator (MOVFR, MOVFE) Cut-out switch located in COP Anti-nuisance	Other (provide prints):  Freight Door Operation:  Door Opening:  Automatic  Constant pressure  Door Closing:  Automatic  Momentary pressure  Constant pressure  Constant pressure  Automatic  Momentary pressure  Constant pressure  Constant pressure  Constant pressure
Schindler QKS: Other:*  *Please send/provide door operator wiring diagrams.  Door Features: Infrared detector/dual-beam photo eye unit: By EC (Weco-917P-2D) Customer Provided With GAL door operator (MOVFR, MOVFE) Cut-out switch located in COP Anti-nuisance Mechanical safety edge	Other (provide prints):  Freight Door Operation:  Door Opening:  Constant pressure  Door Closing:  Automatic  Momentary pressure  Constant pressure  Constant pressure  Fire Ph. 1 Closing:  Automatic  Momentary pressure  Automatic  Momentary pressure
Schindler QKS: Other:*  *Please send/provide door operator wiring diagrams.  Door Features: Infrared detector/dual-beam photo eye unit: By EC (Weco-917P-2D) Customer Provided With GAL door operator (MOVFR, MOVFE) Cut-out switch located in COP Anti-nuisance Mechanical safety edge Front heavy doors at landings:	Other (provide prints):  Freight Door Operation:  Door Opening:  Automatic  Constant pressure  Door Closing:  Automatic  Momentary pressure  Constant pressure  Constant pressure  Automatic  Momentary pressure  Constant pressure  Constant pressure  Constant pressure
Schindler QKS: Other:*  *Please send/provide door operator wiring diagrams.  Door Features: Infrared detector/dual-beam photo eye unit: By EC (Weco-917P-2D) Customer Provided With GAL door operator (MOVFR, MOVFE) Cut-out switch located in COP Anti-nuisance Mechanical safety edge Front heavy doors at landings: Rear heavy doors at landings:	Other (provide prints):  Freight Door Operation:  Door Opening:  Automatic  Constant pressure  Automatic  Momentary pressure  Constant pressure  Constant pressure  Automatic  Momentary pressure  Constant pressure  Automatic  Momentary pressure  Constant pressure  Constant pressure
Schindler QKS: Other:*  *Please send/provide door operator wiring diagrams.  Door Features: Infrared detector/dual-beam photo eye unit:  By EC (Weco-917P-2D) Customer Provided With GAL door operator (MOVFR, MOVFE) Cut-out switch located in COP Anti-nuisance Mechanical safety edge Front heavy doors at landings: Rear heavy doors at landings: Door hold: Switch Button: (time) sec.	Other (provide prints):  Freight Door Operation:  Door Opening:  Automatic  Constant pressure  Automatic  Momentary pressure  Constant pressure  Constant pressure  Automatic  Momentary pressure  Constant pressure  Automatic  Momentary pressure  Constant pressure  Constant pressure
Schindler QKS: Other:*  *Please send/provide door operator wiring diagrams.  Door Features: Infrared detector/dual-beam photo eye unit:  By EC (Weco-917P-2D) Customer Provided With GAL door operator (MOVFR, MOVFE)  Cut-out switch located in COP Anti-nuisance  Mechanical safety edge Front heavy doors at landings: Rear heavy doors at landings: Door hold: Switch Button: (time) sec. Nudging: Reduced torque with buzzer	Other (provide prints):  Freight Door Operation:  Door Opening:  Automatic  Constant pressure  Door Closing:  Automatic  Momentary pressure  Constant pressure  Constant pressure  Automatic  Momentary pressure  Constant pressure  Constant pressure  Constant pressure
Schindler QKS: Other:*  *Please send/provide door operator wiring diagrams.  Door Features: Infrared detector/dual-beam photo eye unit:  By EC (Weco-917P-2D) Customer Provided With GAL door operator (MOVFR, MOVFE)  Cut-out switch located in COP Anti-nuisance  Mechanical safety edge Front heavy doors at landings: Rear heavy doors at landings: Door hold: Switch Button: (time) sec.	Other (provide prints):  Freight Door Operation:  Door Opening:  Automatic  Constant pressure  Door Closing:  Automatic  Momentary pressure  Constant pressure  Constant pressure  Automatic  Momentary pressure  Constant pressure  Constant pressure  Constant pressure
Schindler QKS: Other:*  *Please send/provide door operator wiring diagrams.  Door Features: Infrared detector/dual-beam photo eye unit: By EC (Weco-917P-2D) Customer Provided With GAL door operator (MOVFR, MOVFE) Cut-out switch located in COP Anti-nuisance Mechanical safety edge Front heavy doors at landings: Rear heavy doors at landings: Door hold: Switch Button: (time) sec. Nudging: Reduced torque with buzzer Buzzer only	Other (provide prints):  Freight Door Operation:  Door Opening:  Automatic  Constant pressure  Automatic  Momentary pressure  Constant pressure  Constant pressure  Automatic  Momentary pressure  Constant pressure  Automatic  Momentary pressure  Constant pressure  Constant pressure
Schindler QKS: Other:*  *Please send/provide door operator wiring diagrams.  Door Features: Infrared detector/dual-beam photo eye unit:  By EC (Weco-917P-2D) Customer Provided With GAL door operator (MOVFR, MOVFE)  Cut-out switch located in COP Anti-nuisance  Mechanical safety edge Front heavy doors at landings: Rear heavy doors at landings: Door hold: Switch Button: (time) sec. Nudging: Reduced torque with buzzer	Other (provide prints):  Freight Door Operation:  Door Opening:  Automatic  Constant pressure  Door Closing:  Automatic  Momentary pressure  Constant pressure  Constant pressure  Automatic  Momentary pressure  Constant pressure  Constant pressure  Constant pressure
Schindler QKS: Other:*  *Please send/provide door operator wiring diagrams.  Door Features: Infrared detector/dual-beam photo eye unit: By EC (Weco-917P-2D) Customer Provided With GAL door operator (MOVFR, MOVFE) Cut-out switch located in COP Anti-nuisance Mechanical safety edge Front heavy doors at landings: Rear heavy doors at landings: Door hold: Switch Button: (time) sec. Nudging: Reduced torque with buzzer Buzzer only	Other (provide prints):  Freight Door Operation:  Door Opening:  Automatic  Constant pressure  Door Closing:  Automatic  Momentary pressure  Constant pressure  Constant pressure  Automatic  Momentary pressure  Constant pressure  Constant pressure  Constant pressure



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### **Controller Data Forms**

Machine Room Data - Hydraulic

Pixel Master Data Forms.xls | Revised 06/09/2021 | Page 6 of 8 me: | EC Job Job Name: Number:

Line Voltage: (measured)  AC 3 phase (symmetrical with respect to ground)  AC single phase  60 Hz  50 Hz	Additional Requirements:  Low oil switch  Viscosity control  Pressure switch  (required when top of cylinder is above top of storage tank)  Roped hydraulic unit:
Hydraulic Pump Motor Data:	Make: Describe:
Existing New New from EC	Governor with remote set & reset solenoids:
Brand: Model:	Coil Voltage: AC DC FLA:
HP: FLA:	Electrical schematic required for set reset solenoids
Voltage: VAC, 3 Phase, 60Hz	Synchronizing circuit for dual and telescopic pistons
Measured Data sheet	Load Weighing Interface
Multiple pump motors:	Brand/model:
Number of motors: 2 Other:	
Number of disconnects: 1 2 Other:	Battery powered lowering device:
Sequential Starting (standard)	By ECCustomer-supplied*
Simultaneous Starting  Note: Standard - no single motor operation.	*If customer-supplied, model:
Number of starts/hour rating: 80 (standard) 120	Passenger doors Power freight doors  Mount inside controller at factory (standard)
rumber of starts/flour rating.	Remote-mounted
	*Due to electrical certification requirements, a battery
	lowering unit that is not installed by the factory
Motor Starting:	shall not be mounted inside the controller cabinet.
By EC	NEMA 1 Enclosure Sizes:
Customer-supplied starter:	Select a Nema 1 enclosure if a specific size is preferred.
Brand: Model:	EC Manufacturing will determine if the required
*Due to electrical certification requirements, a	components will fit within the enclosure selected, and will
motor starter that is not installed by the factory	advise if not possible. If no selection is made, EC will
shall not be mounted inside the controller cabinet.	select the smallest enclosure size available.
Solid State Sprecher+Schuh (standard)	30"H x 36"W x 8"D (wall mount & lift off door)
Siemens (additional charges apply)	38"H x 36"W x 12"D (wall mount & lift off door)
3/9 lead motor 6/12 lead motor	48"H x 36"W x 14"D (wall mount & lift off door)
WYE-Delta ATL (across the line)	Hinged door option
Other*:	Legs for floor-mounting a wall-mount enclosure
*Wiring diagrams are required.	12" (single) 24" (double)
	12 (6119.5)
	Additional Information:
Valve Data:	
Brand: Maxton EECO Blain	
TKE/Dover Bucher GMV	
Other:	
Model:	
Number of valves: 1 (standard) 2 3	<b>1</b> 4 <b>1</b>
	andard)
	·
Valve voltage: 120VAC (standard) Other  Note: If voltage is not specified, 120VAC will be provided:	r: AC



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# **Controller Data Forms**

**Machine Room Data - Traction AC** 

Pixel Master Data Forms.xls	Revised 06/09/2021	Page 6 of 8
Job Name:	EC Job	
	Number:	

<u>Line Voltage:</u> (measured)	Hoist Motor: Existing New New from EC
AC 3 phase (symmetrical with respect to ground)	
AC single phase	Motor brand: Reuland Magil (Reliance)
60 Hz 50 Hz	Imperial TorinDrive
	Other:
Machine: Existing New New from EC	Induction Motor Data
Brand:	HP: Voltage:
Location: Overhead Basement MRL	Frequency: Hz. FLA: NLA:
Type: Geared:	Full Load RPM: Synchronous RPM:
Gearless: PM (Perm. Magnet) Induction	Number of poles: Model #:
Roped: 1:1 2:1 Underslung	
Ropes are 8mm (0.315") diameter or smaller	Motor mounting: Foot Flange
Main Brake:	Shaft style: Straight Tapered
DC AC single phase AC 3-phase	orialit style.
Number of brake coils: 1 2 Other	PM Motor Data
Per coil voltage and resistance measurements:  Voltage Picking:  Voltage Holding:	
Resistance:ohmsMeasuredData	Peak Voltage: Peak Amps: Peak Amps:
If measured: Hot Cold	Number of poles: RPM:
Contact on Brake: N/O (closed = brake is picked)	Model #:
N/C (open = brake is picked)	Valacity Francism
Emergency Brake (required on A17.1-2000 and later):	Velocity Encoder:  Existing New New by EC
Rope brake: Hollister Whitney Draka RB500	(If New by EC) Live motor shaft diameter:
Other Brand: Model:	Brand: Model:
Independent brake on machine # of coils:	Encoder Pulses: PPR
Voltage picking: Voltage Holding:	
Resistance: Ohms	Encoder Cable provided by:
Other (explain):	Customer By EC Length:ft.
Additional Requirements:	NEMA 1 Enclosure Sizes (includes resistor box):
Isolation Xfrmr By EC Nema rating:	Select a Nema 1 enclosure if a specific size is preferred.
Opt. fuse kit (Iso Xfrmr secondary overcurrent protection)	EC Manufacturing will determine if the required
Line reactor	components will fit within the enclosure selected, and will
Motor choke or output filter	advise if not possible. If no selection is made, EC will
AC Regenerative Drive	select the smallest enclosure size possible.
Machine blower: FLA:	53"H x 36"W x 12"D (wall mount & lift off door)
Voltage:ACDC Phase:	63"H x 36"W x 14"D (wall mount & lift off door)
Governor with remote set & reset solenoids:	77"H x 36"W x 13"D (floor mount & single door)
Voltage: AC DC FLA:	77"H x 36"W x 17"D (floor mount & single door)
Jawless governor (rope slack switch)	77"H x 47"W x 17"D (floor mount & double door)
Reduced stroke buffers: Buffer rating:fpm	
Counterweight safety	Hinged door option
Battery Power Rescue	Legs for floor-mounting a wall-mount enclosure
By EC Nema rating:	12" (single) 24" (double)
MRL Test/Rescue System with Video	
Additional Information:	



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# **Controller Data Forms**

Machine Room Data - Traction DC

Pixel Master Data Forms.xls	Revised 06/09/2021	Page 6 of 8
lob Name:	EC Job	
	Number:	

<u>Line Voltage:</u> (measured)	Hoist Motor: Existing New
AC 3 phase (symmetrical with respect to ground)	Brand:
AC single phase	HP: Voltage: FLA:
60 Hz 50 Hz	RPM:
	Other name plate data:
Machine: Existing New	Hoist Motor Shunt Field:
Brand:	Shunt field voltages:
Diana.	
	Forcing:Running: Standing:
Location: Overhead Basement MRL	Shunt field resistance:ohms # of coils:
Type: Geared:	Measured Data sheet
Gearless	Series Series/parallel
Roping 1:1 2:1 Underslung	Hot Cold
Ropes are 8mm (0.315") diameter or smaller	Loop Circuit Voltage: (measured at the motor brushes while running)
Brake:	Up empty car: VDC at speed: fpm
DC AC single phase AC 3 phase	Down empty car: VDC at speed: fpm
Number of brake coils: 1 2 Other	Loop Circuit Current: (managered while remains)
Per coil voltage and resistance measurements:	Loop Circuit Current: (measured while running)  Empty Car Up:  A at speed: fpm
Voltage Picking: Voltage Holding:	Empty Car Down: A at speed: fpm
Resistance: ohms Measured Data	Peak currents: Up: A Down: A
If measured: Hot Cold	
Contact on Brake: N/O (closed = brake is picked)	
N/C (open = brake is picked)	Velocity Encoder:
	Existing New New by EC
Emergency Brake (required on A17.1-2000 and later):	(if New by EC) Live motor shaft diameter:
Rope brake: Hollister Whitney Draka RB500	Brand: Model:
Other Brand: Model:	Encoder Pulses: PPR
Independent brake on machine # of coils:	
Voltage picking: Voltage Holding:	Encoder Cable provided by:
Resistance: Ohms	
	<u> </u>
Other (explain):	(if by EC)
	NEMA 1 Enclosure Sizes (includes resistor box):
Additional Requirements:	Select a Nema 1 enclosure if a specific size is preferred.
Isolation Transfrmr By EC Nema Rating:	EC Manufacturing will determine if the required
Opt. fuse kit (Iso Xfrmr secondary overcurrent protection)	components will fit within the enclosure selected, and will
DC Choke By EC Nema Rating:	advise if not possible. If no selection is made, EC will
Machine blower: FLA:	select the smallest enclosure size possible.
Voltage:ACDC Phase:	63"H x 36"W x 14"D (wall mount & lift off door)
Governor with remote set & reset solenoids:	77"H x 36"W x 13"D (floor mount & single door)
Voltage: AC DC FLA:	77"H x 36"W x 17"D (floor mount & single door)
Jawless governor (rope slack switch)	77"H x 47"W x 17"D (floor mount & double door)
Reduced stroke buffers: Buffer rating: fpm	·
Counterweight safety	Hinged door option
	Legs for floor-mounting a wall-mount enclosure
Additional Information:	12" (single) 24" (double)



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Pixel	Contro	ller D	ata For	ms
Но	oistway l	Layout		
Pixel Master Data Form	s.xls	Revised (	06/09/2021	Page 7 of 8
Job Name:			EC Job Number:	

Using the grid layout below, identify each elevator by a number/name as appropriate for the building configuration. Place a 'X" through unused hoistways. Indicate location of the hall call pushbuttons, door openings and walls, as shown in the example below.

cample drawing of	a 3 car gr	oup. Wall					openi		a						
R	Н				ı	R = I	ront o Rear o	penin	g						
Elevator			vator		-										
1			2		-										
F	Н СВ		F -	a	F	н Н I In	Call Ri all call iconsp ode Bl	riser icuou	s ris	er (s	swii	ng c	ar ris	ser)	_
Elevator <b>X</b>	н		vator			Note		ue (n							
Elevator															
-															
Elevator															
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ial instructions:															
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#### **Controller Data Forms**

Number:

Monitoring Data

Pixel Master Data Forms.xls Revised 06/09/2021 Page 8 of 8

Job Name: EC Job

Machine Room Monitor (20" LCD is standard) Special Instructions: Other: The central connection point for the Machine Room PC is located at the PC. Specify lengths for communication cables (Car 1 to PC, Car 2 to PC, Car 3 to PC, etc.). Allow for an additional 5 feet to permit hookup inside the controller enclosure. Remote Monitoring Station(s): Interact Liftnet (IDS) Single Group Multi-group Desktop PC Quantity: Laptop PC Quantity: Monitor Type: LCD flat screen (standard) Other: Distance from controller to remote PC\*: \*If distance is longer than 400ft. repeaters are required. Remote workstation location(s): **Interfaces to 3rd Party Monitoring Systems** Lobby Security room Kings III Schindler Lobby Vision (dry contact interface) Fire control room Concierge desk Mitsubishi MelEye (dry contact interface) Other: Communication media: Other (describe): Ethernet Line driver: By EC Others Printer(s) required Quantity: Using the grid layout below to sketch the remote monitoring system required. Group 1 Group 2 Simplex Remote PC #1 Remote PC #2