



Company Name: _____ Address: _____
 Contact: _____ Email: _____
 Phone: _____ Cell: _____
 Technical Contact: _____ Email: _____
 Phone: _____ Cell: _____
 Job Name: _____ Job No.: _____

GENERAL INFORMATION

Car Name: (1st car installed) <input type="checkbox"/>	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>
C.O.P Type:	<input type="checkbox"/> Main <input type="checkbox"/> Aux.	<input type="checkbox"/> Main <input type="checkbox"/> Aux.	<input type="checkbox"/> Main <input type="checkbox"/> Aux.	<input type="checkbox"/> Main <input type="checkbox"/> Aux.
Hinge:	<input type="checkbox"/> L <input type="checkbox"/> R	<input type="checkbox"/> L <input type="checkbox"/> R	<input type="checkbox"/> L <input type="checkbox"/> R	<input type="checkbox"/> L <input type="checkbox"/> R
Car Capacity (lbs):				
S=Simplex / G=Group:				
Number Of Floors:				
Front Openings:				
Rear Openings:				

Code Edition:
 ASME A17.1 / B44: 2016 2013 2010 2007 2004 2000
 ASME A17.1: 1996 1993 NYC Yale 2642 FEO-K1 Yale 255 Yale 3502

Handicap Plate:
 Note: Crescent plates only available for round buttons

Installation Location: City: _____ State: _____

Cover Style: Type "A" Type "B" Type "C" Type "D" Type "E" Coverless (Car station)

Cover Material: #4 Stainless Steel #4 Muntz Metal Other: _____

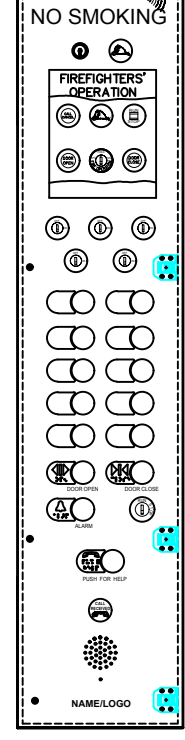
Push Button: California 1/8" protruding buttons (not available with SH) * Stainless Steel Shown

Conventional:

***Vandal proof:**

***Architectural:**

Lamp: LED (PSB) Color: _____ (Default-Red) LED (Multi-Color) **Volts:** AC DC 24 V 120 V



CAR STATION

Capacity: Plate Engraved Combo NYC ID Plate NYC ID: _____ No. of Pass.: _____

Engraving: No Smoking Fire Service Instruction Mass. Fire Signage Logo
 NYC ID: _____ Elevator No.: _____ No. of Pass.: _____
 State ID: _____ Name: _____ Other: _____

Position Indicator: CE Microcom Dot Matrix W/ Integral Driver Color: _____ Provision only: _____
 In Transom CE Driver: By GAL By Others Cutout: _____ x _____

Emergency Light: Projected Lens Flush Lens Cab Lighting

Utility: Service Cabinet: Toggle Switch Cylinder: Chicago Medeco Other: _____
 Fan (1sp) Light/Fan (1sp) Light Inspection Ind. Serv. EL Test GFCI Outlet Security Enable
 Fan (2sp) Light/Fan (2sp) Access Access/Insp. Attendant Dimmer Switch Phone Jack

Additional Features: (Not available for Service Cabinet) Certificate Frame _____
 Code Blue Mass. EMT Voice Annunciator Sabbath Service On Cover On Service Cabinet
 Signal Button for Handicap Overload Jewel Door Hold PB Provision for Card Reader
 Other Devices Please Specify: _____

(Please use note section on last page for additional info)

Stop Switch: Key Operated Pull To Stop (NYC) Special Contacts: _____

Telephone: K-Tech (Building Powered) Other: _____

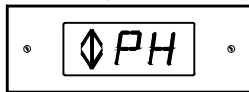
Door Operation: Peelle Courion EMS Note: Wiring diagram required prior to release to manufacturing



CAR PI & CAR LANTERN

Position Indicator:

Digital Display: Color: _____
 CE Microcom Dot Matrix W/ Integral Driver Others _____
 CE Driver: By GAL By Others



Qty: _____

Insert:

Round Square W/ Arrows W/O Arrows



(Typical Shown)

Qty: _____

Traveling Lantern:

W/ Chime (1 Stroke Up/2 Down) Qty: _____
 W/O Chime Qty: _____

Lamp Type: LED Incandescent CE

Lens Type: Projected VP



PRE-WIRING

Prewired Car Station: To I/O board To Terminal Block

Prewired Hall Station

Note: Serial Configuration Only

Controller manufacturer: GAL Other: _____

Note: I/O board required prior to release to manufacturing

HALL STATION

Main **Main & Aux.** **Inconspicuous Riser:** Car No. _____

Flush Mount **Surface Mounted Extender** (VPMC button only) AFF Q: _____ W: _____ H: _____

Engraving: Appendix "O" Mass. Signage Fire Instruction

Cylinder: Chicago Medeco Other: _____

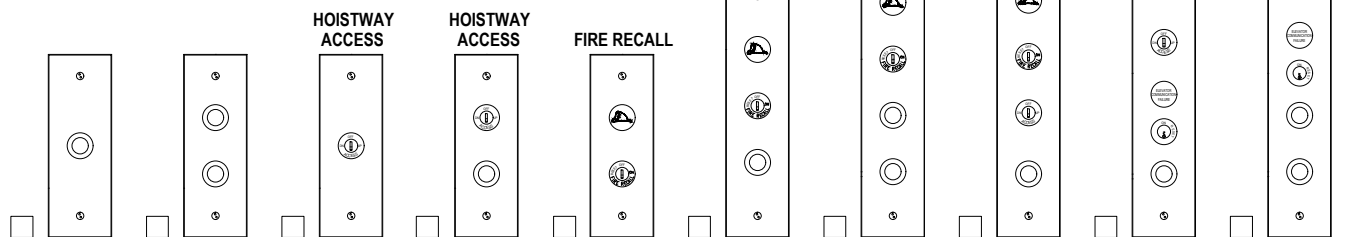
Features: Code Blue Handicap Plates **Emerg. Pwr:** Key Sw. & Light Light only

Comm. Failure: In Hall Station Stand Alone

Pos. Ind.: CE Microcom Others _____
 PI In Main Station Only PI In All Stations Qty: _____

Other Features Please Specify: _____

Hall Station Types:



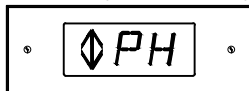
Existing AFF Q: _____

QTY: _____

HALL PI & HALL LANTERN

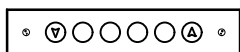
Position Indicator:

Digital Display: Color: _____
 CE Microcom Dot Matrix W/ Integral Driver Others _____
 CE Driver: By GAL By Others



Qty: _____

Insert: Round Square W/ Arrows W/O Arrows

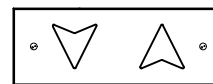


(Typical Shown)

Qty: _____

Hall Lantern W/Chime: 1 Stroke Up/2 Down

Horizontal Vertical



Top Floor Qty: _____

Intermediate Floor Qty: _____

Bottom Floor Qty: _____

Lamp Type: LED Incandescent CE

Lens Type: Projected VP

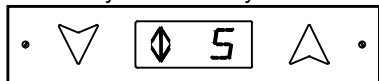




Combo Hall PI and Hall Lantern:

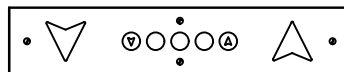
Digital Display:

CE Microcom Dot Matrix W/ Integral Driver Color: _____
 CE Driver: By GAL By Others



Insert:

Round Square W/ Arrows W/O Arrows



(Typical Shown)

Top Floor Qty: _____ **Intermediate Floor Qty:** _____ **Bottom Floor Qty:** _____

Lamp Type: LED Incandescent CE **Lens Type:** Projected VP

SECURITY

Car Call Lockout:

Via (Per Car): Switch(es) In Cop Card Reader Provision AFFQ _____ W _____ H _____ (Std 3.25" x 3.25")
Via (Per Group): Switch(es) In Hall/Lobby Card Reader Provision AFFQ _____ W _____ H _____ (Std 3.25" x 3.25")
Key Sw. Configuration: Maintained Keyed Same (Key Removable In Both Positions)
 Maintained Keyed Different (Key Removable In Both Positions)
 Spring Return (Key Removable In Home Position)

Service Activation: Always Activated Switch In Car Switch In Hall/lobby

Hall Call Lockout:

Via: Switch(es) In Hall/Lobby Card Reader Provision AFFQ _____ W _____ H _____ (Std 3.25" x 3.25")
Key Sw. Configuration: Maintained Keyed Same (Key Removable In Both Positions)
 Maintained Keyed Different (Key Removable In Both Positions)
 Spring Return (Key Removable In Home Position)

Service Activation: Always Activated Switch In Hall/lobby

Security Overrides:

Switch In Cop Switch In Hall/Lobby Station Card Reader Provision AFFQ _____ W _____ H _____ (Std 3.25" x 3.25")

Service Activation: Always Activated Switch In Car Switch In Hall/lobby

LOBBY PANEL/FIRE COMMAND STATION/SECURITY PANEL

Lobby Panel/Fire Command Station:

The Following Devices Include:

- **Indicators** (Digital PI-CE, Door Open, Ph1, Normal Power, Emergency Power Recall, Emergency Power Car Select, Out Of Service, In Service)
- **Push Buttons/Key Switches** (Emergency Power Select, Alternate Ph1, Car To Lobby)
- **Intercom**

Other Devices Please Advise: _____

Security Panel Specify Devices: _____

ADDITIONAL ACCESSORIES

Car Top Inspection Stations: (Not Required with GALaxy Controls)

CT18 Qty: _____ Volts: _____ CT10 Qty: _____ Volts: _____
 (Includes GFCI, Insp Buttons, Utility Lights Alarm Bell, Aud. Signal & Fire Ind.) (Includes GFCI, Insp Buttons & Utility Lights)

Car Top Fire Service Indicator W/Audible Signal

Qty: _____ Volts: _____

6 VDC Alarm Bell

 Qty: _____

Appendix "O" Signage

 Qty: _____

Jamb Plate

 Qty: _____
(2 Per Landing)

Machine Room Communication:

SUREcom Unit w/1 Handset (K-Tech Phones only) **Line Lost Indicator**
 Qty: _____ Qty: _____
 Required w/ Comm. Failure Device

Pit Switch W/Guard:

Push-Pull **Toggle**

 Qty: _____

