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PROJECT SPECIFICATION FORM UML-11 CONTROLLER.

Please mark in the relevant square and join door operator circuit diagram, in case of opposite doors - a cross section of shaft as well, and sent it by email or by fax.

Date: _____

Customer Name: _____ Order No.: _____ Job No.: _____ Delivery Date Request: _____

Type of Control: Hydraulic Cable A.P.B Simplex

Others: _____

No. of Stops: _____ Motor Power: _____ KW _____ HP _____ I/Nominal
 Motor Brake Voltage _____ (V) Brake Economaizer Resistor _____ (OHMS)Ω

Speed: 1 2

Max Traveling Speed (m/sec) : 0,4 0,6 0,8 1 Other Speed: _____

Starting: Direct Start , Star/Delta , Soft-Start

If Hydraulic Type The Name Of The Pump _____ Evacuation Evacuation Voltage _____ (V)

Doors: Type Of Car Door Operator: Automatic No Doors Name Of Door Operator : _____

Type Of Shaft Doors: Automatic Manual Name Of Shaft Doors: _____

Remarks: _____

Door DC Braking Resistor Door Braking Voltage: V _____ A _____ Car Light: Vac _____

Electric Ratings: _____ (HZ) Mains Supply: _____ (V)

<u>Safeties</u> (Vac)	<u>Retaring</u> <u>Cam</u> (Vdc/Vac)	<u>Signalization</u> (Vdc)	<u>Door Motor</u>	<u>Motor Fan</u>
48 <input type="checkbox"/>	48 <input type="checkbox"/>	18 <input type="checkbox"/>	3*110 <input type="checkbox"/>	1*220 <input type="checkbox"/>
	60 <input type="checkbox"/>	24 <input type="checkbox"/>	3*125 <input type="checkbox"/>	2*220 <input type="checkbox"/>
	80 <input type="checkbox"/>	Other <input type="checkbox"/>	3*220 <input type="checkbox"/>	3*380 <input type="checkbox"/>
110 <input type="checkbox"/>	110 <input type="checkbox"/>		3*380 <input type="checkbox"/>	
Other <input type="checkbox"/>	190 <input type="checkbox"/>			

Comments: _____

Position Indicators

Digital , Analogue , "Elevator Here"

Size Of The Position Indicators At The Floors: _____ One Or Two Digits: _____ Quantity: _____

Size Of The Position Indicators in the Car: _____ One Or Two Digits: _____ Quantity: _____

Direction Arrows (Lamps , Lamps Power W _____ LED's

Marks Of The Position Indicators _____

Special Functions

Re-Leveling , Opposite Two-Side Doors Operation

Inspection P.B. in the Control Panel , Terminal Car Calls in the Control Panel , Doors Canceling from Control Panel

Power Factor Capacitor (COS f) Thermistor Amplifier

Observations: _____

Name: _____

Signature: _____