



P.O.B 1180: Kfar Saba 44111, Israel  
 Plant: 33 Hashikma St. Kfar Saba,  
 Tel: +972-9-7676881, Fax: +972-9-7676882  
 www.leeav.co.il e.mail: lsales@leeav.co.il

**Project Specification Form UML-51 Full Serial Controller.**

Please mark  in the relevant square, In case of opposite doors - a cross section of shaft as well, and send it by fax or by email.

Customer Name: \_\_\_\_\_ Order No: \_\_\_\_\_ Job Name: \_\_\_\_\_ Delivery Req: \_\_\_\_\_

Traction  2 Speeds  Vf Open Loop  ( Vf Close Loop  Gearless  Encoder type \_\_\_\_\_)

A.P.B  Down Collective  Full Collective  Simplex  Duplex  Triplex  Quadruplex

If Other Group Control Please Type: \_\_\_\_\_ No. of Stops: \_\_\_\_\_

Max Traveling Speed (m/sec) : 1  1.6  2.0  2.5  3  Other Speed: \_\_\_\_\_

If variable frequency please type the Name of the Driver: \_\_\_\_\_

Traction Motor Brake Voltage \_\_\_\_\_ (V) Motor Brake Economizer Resistor \_\_\_\_\_ (OHMS) $\Omega$

Motor Power: \_\_\_\_\_ (KW) \_\_\_\_\_ (HP) \_\_\_\_\_ Amps

Electric Ratings: \_\_\_\_\_ (Hz) Mains Supply: \_\_\_\_\_ (V) Car Light: (V) \_\_\_\_\_

Others: \_\_\_\_\_

Doors: Car Door Operator: Automatic  Without Door  Type Of Door Operator : \_\_\_\_\_

Shaft Doors: Automatic  Manual  Type Of Shaft doors: \_\_\_\_\_

Car Door Dc Braking Resistor  Car Door Braking Voltage: \_\_\_\_\_ (V) \_\_\_\_\_ (A)

Opposite Two-Side Doors Operation  ( Normal  Selective, on the same floor level  )

Safeties Circuit (Volt)	Retiring Cam (Vdc)	Door Motor (Volt)	Motor Fan (Volt)
	48 <input type="checkbox"/>	3*110 <input type="checkbox"/>	1*220 <input type="checkbox"/> 220 <input type="checkbox"/>
	60 <input type="checkbox"/>	3*125 <input type="checkbox"/>	2*380 <input type="checkbox"/> 2*220 <input type="checkbox"/>
	80 <input type="checkbox"/>	3*220 <input type="checkbox"/>	3*380 <input type="checkbox"/>
110 <input type="checkbox"/> Ac	110 <input type="checkbox"/>	3*380 <input type="checkbox"/>	
	Other _____	Door operator name _____	Other _____

Comments: \_\_\_\_\_

**Floor Position Indicators:**

FDS-23( 2" 1 Digit )  FDS-23A( 2 " 1Digit+Arrows)  FDS-24( 2" 2Digits)

FDS-24A ( 2" 2Digits+Arrows )  Quantity: \_\_\_\_\_ FLC (Floor Card) Quantity: \_\_\_\_\_

SSD-2A (Direction Arrows)  Quantity: \_\_\_\_\_ SSGN( 2 Sound Gong )  Quantity: \_\_\_\_\_

**Car Position Indicator:**

LCC-4A ( 1.5 " 2 Digits)  LCC-24A ( 2" 2Digits)

Position Indicators Marks: \_\_\_\_\_

**Special Functions:**

Independent  Attendant  Loading Control  Door Close  Nudging  Pre-opening

Re-Leveling  Generator  Power Factor Capacitor (COS f)  SPC-5 ( Encoder Feedback)

Thermistor Amplifier  Car Analogue Weighing Adaptor (4:20ma)

Monitoring System (Machine Room  Information Desk

Observations \_\_\_\_\_

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Signature: \_\_\_\_\_