

P.O.B 1180, Kfar Saba 44111, Israel Plant: 33 Hashikma St. Kfar Saba, Tel: 972-9-7676881, Fax: 972-9-7676882

E.mail: lsales@leeav.co.il Site add: www.leeav.co.il

PROJECT SPECIFICATION FORM FOR UML-31 CONTROLLER

Please mark \boxtimes in the relevant square and join door operator circuit diagram, 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 No.:	Delivery Date Request:	
	thers: Motor Power:	(KW) :	Collective Simplex Duplex (HP) I/Nomina (OHMS)ΘΩ	
Max Travelling Speed (m/sec): 1				
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:				
Safeties Retaring (Vdc) Cam (Vlay)	Signalization (Vdc)	Door Motor	Motor Fan	
48	24	110	220	
	Comments:			
Position Indicators Digital , Analogue , "Elevator Here" , Lanterns , Gong (on the Car at the Floors) 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) If Lanterns Marks Of The Position Indicators				
Re-Leveling, Generator,	Opposite Two-Side Doors anel, Terminal Car Calcitor (COS f) Therr Monitoring System (Mach	Operation□, (Normal lls in the Control Pane nistor Amplifier□ ine Room□, Inform	□, Doors Canceling from Contro	
Name:	Date:	Signatu	re:	