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Project Specification Form $\underline{UML-51R}$ Control System Please mark \boxtimes 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: _	Delive	ery Req:
Type of Control: Hydraulic [A.P.B Down Collective If Other Group Control Ples Max Traveling Speed (m/sec) For variable frequency pleas	☐ Full Collective ☐ Sin ase Type:	nplex Duplex 2.5 Other	Triplex Question Ques	uadruplex 🗌
Traction Motor Brake Voltage	ge (V) Br	ake Economizer I	Resistor:	(ΟΗΜS)ΘΩ
If Hydraulic Please Name Th	e Type Of The Pump	une Economizer I	Evacuation Val	ve (V)
If Hydraulic Please Name The Starting: Direct Start ☐	Star/Delta Soft-S		Lvacaation var	(1)
Motor Power:				
Electric Ratings:	(Hz) Mains Sunnly:		(V) Car Ligi	ht· Vac
Others:			(V) Cui Eigi	nt. vac
Doors: Car Door Operator: Type Of Shaft Doors: Auto Door Dc Braking Resistor Opposite Two-Side Doors Op Safeties (Volt) 48	matic 🗌 Manual 🗌 Nam Door Braking Volta	e Of Shaft doors:_ age: V	A_e same floor level [or Supply 1*220 □ 2 2*380 □ 2	
Floor Position Indicators:				
FDS-23 (2 Inch 1 Digit) FDS-23A (2 Inch 1Digit+Arrows) FDS-24(2 Inch 2Digits) Quantity: FDS-24A (2Inch 2Digits+Arrows) Quantity: SSD-2A (Direction Arrows) Quantity: SSGN (2 Sound Gong) Quantity:				
Pre-opening Re-Leveling	anitar 🗌 Car Analogu	Power Factor Cap ie Weighing Adaj	acitor (COS f)	Nudging
Name:	Date:		Signature:	