

## CONTROL SYSTEM OFFER / ORDER FORM

CONCLUSIVE ORDER ☒

OFFER REQUEST ☐

<b>COMPANY</b> : <b>ORDER NUMBER</b> : <b>ORDER DATE</b> : <b>DESIRED DATE OF DELIVERY</b> : <b>CUSTOMER REFERENCE</b> : <b>COUNTRY IN WHICHTO BE INSTALLED</b> :	<b>NUMBER OF PIECES</b> : <b>NUMBER OF STOPS</b> : <b>MAIN VOLTAGE</b> : VAC (Phase to Phase) There is neutral <input type="checkbox"/> There is no neutral <input type="checkbox"/> <b>CABIN SPEED</b> : m/s (max. 4m/s)
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<b>LANGUAGE</b> <input type="checkbox"/> TURKISH <input type="checkbox"/> ENGLISH <input type="checkbox"/> FRENCH <input type="checkbox"/> RUSSIAN	<b>STANDARD</b> <input type="checkbox"/> EN81-1/2 <input type="checkbox"/> GOST-R <input type="checkbox"/> EN81-1/2+A3 <input type="checkbox"/> EN81-20 <input type="checkbox"/> EN81-21 <input type="checkbox"/> EN81-70 <input type="checkbox"/> EN81-72	<b>CONTROL TYPE</b> Single Button Collecting <input type="checkbox"/> Double Button Collecting <input type="checkbox"/> <b>GROUP CONTROL</b> Number of Elevators in the Group (Max.8) : Number of Buttons on Floors :
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<b>MOTOR INFORMATION</b> <b>VVVF</b> : <input type="checkbox"/> Asynchronous (Geared) <input type="checkbox"/> Synchronous (Gearless) <b>Motor power</b> : kw. <b>Motor Current:</b> A. <b>Motor Brand/Model</b> : <b>Encoder Brand/Model</b> : <b>Brake Voltage/Current</b> : VDC: VAC: A:	<b>DOOR CONTROL</b> Floor Door is Manual + There is no Car Door <input checked="" type="checkbox"/> Floor Door is Manual + Car Door is Manual <input checked="" type="checkbox"/> Floor Door is Manual + Car Door is Automatic <input type="checkbox"/> Floor Door is Automatic + Car Door is Automatic <input checked="" type="checkbox"/> <b>Automatic door brand</b> : <b>Automatic door model</b> : <b>Automatic door type</b> : <input type="checkbox"/> 1 Phase Mechanical VAC (Motor Voltage) : <input checked="" type="checkbox"/> 3 Phases Mechanical VAC (Motor Voltage) : <input checked="" type="checkbox"/> With Control Card <input checked="" type="checkbox"/> With VVVF Inverter <b>Lir-POMP:</b> <input type="checkbox"/> Used <input type="checkbox"/> Mechanical <input type="checkbox"/> Electric VAC: A: <input type="checkbox"/> Not used
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<b>BRING THE ELEVATOR TO FLOOR</b> <input type="checkbox"/> Not used <input type="checkbox"/> Manual Brake Opening (Only for Gearless Machines) <input type="checkbox"/> Active Motor Driving <input type="checkbox"/> Active Motor Driving to Specific Floor (UPS Supply is by the Customer) <input type="checkbox"/> Active Motor Driving to Certain Floor (UPS Supply is by SEYKA)	<b>A3 APPLICATION</b> <input type="checkbox"/> Using Brake Blocks of Synchronous Machinery <input type="checkbox"/> Using Asynchronous Machine Pulley Brake <input type="checkbox"/> Using Rope Retention Device <input type="checkbox"/> Using Speed governor + Parachute Brake <b>A3 Speed Regulator:</b> <b>Brand:</b> <b>Model:</b> <input type="checkbox"/> exist <input type="checkbox"/> 24 VDC : A: (Max.6A.) <input type="checkbox"/> Not exist
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<b>SPEED REGULATOR</b> <b>Overspeed Regulator Brand:</b> Overspeed Regulator <b>Set and Reset</b> Buttons <input checked="" type="checkbox"/> Set Button Coil Voltage : VDC: VAC: A: Reset Button Coil Voltage: VDC: VAC: A:	<b>MACHINE ROOM</b> Machine Room Exist (MR) <input type="checkbox"/> Machine Room Not Exist (MRL) <input type="checkbox"/> <b>1) Arcode At the Control Panel</b> <input type="checkbox"/> <b>2) Arcode in Well (Door Frame Type Service Panel)</b> a) <input type="checkbox"/> <b>The Box Size of Service Panel:</b> 100x1910 mm Well Panel: 1020x510x250 mm (for 14-17-26A) 1200x600x250mm (for 35-50A) b) <input type="checkbox"/> <b>The Size of Service Panel:</b> 110x2100x132 mm Well Panel: 1020x510x250 mm (for 14-17-26A) 1200x600x250 mm (for 35-50A) Distance between Well Panel and Door Frame Service Panel: m.
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<b>WELL INFORMATION</b> Traveling Distance : m. Pit Height : m. <input type="checkbox"/> short pit Top Floor Height : m. <input checked="" type="checkbox"/> short well top Length of the Well : m. Distance between floors: <input type="checkbox"/> standard 3m. <input type="checkbox"/> Other (specify) Distance between the top floor and the control panel : m.	<b>OPTIONS</b> AREM (Remote Access Terminal) <input type="checkbox"/> Number of pieces : Panel with Stainless Cover <input type="checkbox"/> Stand for the panel <input type="checkbox"/> Extra Graycode Output <input type="checkbox"/> For Cabin <input checked="" type="checkbox"/> For Floor Extra Binarycode Output <input type="checkbox"/> For Cabin <input checked="" type="checkbox"/> For Floor G&Z Plus Voice Announcement and Music System <input type="checkbox"/> AC Input Shock Coil <input type="checkbox"/>
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<b>THE EQUIPMENTS IN THE WELL WHERE THE ELEVATOR WILL BE INSTOED</b> CANbus installation <input type="checkbox"/> Door contact installation (Plug-lock) <input type="checkbox"/> Car installation (flexible cable) <input type="checkbox"/> m. Extra Car installation (Flexible cable) <input type="checkbox"/> m. Halogen Free Car installation <input type="checkbox"/> Equipments in the bottom of the well <input type="checkbox"/> m. Lighting of the Well <input type="checkbox"/> Cable Tray (60x40 mm Closed) <input type="checkbox"/> m.	<b>COP/LOP/LIP</b> Floor and Cabin Cassette will work as Parallel Installation (max. 16 stops) <input type="checkbox"/> Floor and Cabin Cassette CANbus serial Installation, SEYKA supply the Cassettes <input type="checkbox"/> Floor and Cabin Cassette CANbus serial Installation, I just want Indicator (Please specify your indicator choices below.) <input type="checkbox"/> <table style="width:100%"> <tr> <th>COP</th> <th>LOP</th> <th>LIP</th> <th></th> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td>BC-D2XA (2X30MM DOTMATRIX)</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td>BC-D3XA (3X30MM DOTMATRIX)</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td>BC-LCDA (70X40MM LCD)</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td>BC-LCD240X128A-S (114X64MM LCD)</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td>LIFTMEDIA-S (5.7" TFT)</td> </tr> </table>	COP	LOP	LIP		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	BC-D2XA (2X30MM DOTMATRIX)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	BC-D3XA (3X30MM DOTMATRIX)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	BC-LCDA (70X40MM LCD)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	BC-LCD240X128A-S (114X64MM LCD)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	LIFTMEDIA-S (5.7" TFT)
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**Explanation :**

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