



CONTROL PANEL OFFER REQUEST / ORDERING FORM

Document No:SP.F.007
Publish Date:8/27/2019
Revision Date:8/27/2019
Revision No:0

ORDER OFFER REQUEST

COMPANY :	QUANTITY :
ORDER NO :	# OF STOPS :
ORDER DATE :	MAIN VOLTAGE : VAC (Phase to Phase)
REQ. DELIVERY DATE :	With Neutral <input type="checkbox"/>
CUSTOMER COMPANY :	Without Neutral <input type="checkbox"/>
DESTINATION COUNTRY :	CAR SPEED : m/s

COMMAND TYPE	
Simple Push Button	<input type="checkbox"/>
Down Collective	<input type="checkbox"/>
Collective Selective	<input type="checkbox"/>

CONTROL CARD	
ARL-100 (Max.8 stops)	<input type="checkbox"/>
ARL-200S (Max.16 stops)	<input type="checkbox"/>
ARL-300 (Max.24 stops)	<input type="checkbox"/>

LANGUAGE	
<input type="checkbox"/> TURKISH	
<input type="checkbox"/> ENGLISH	
<input type="checkbox"/>	

COMMAND TYPE	
Simplex	<input type="checkbox"/>
Dublex	<input type="checkbox"/>
Triplex *	<input type="checkbox"/>
Quadriplex *	<input type="checkbox"/>

STANDARD EN81-1/2 EN81-1/2+A3 *

ELECTRICAL		DRIVE TYPE	
Electrical :	<input type="checkbox"/>	Hydraulic * :	<input type="checkbox"/>
Motor Type :	Geared(Async.) <input type="checkbox"/> Gearless(Sync.) * <input type="checkbox"/>	Brand :
Drive Type :	<input type="checkbox"/> One Speed	Valve Model :
	<input type="checkbox"/> Two Speed	Valve Type :	<input type="checkbox"/> Electronic Valve Control Card
	<input type="checkbox"/> VVVF		<input type="checkbox"/> Mechanical Valve
Encoder :	YES / NO <input type="checkbox"/> If Yes, Encoder Brand:	Valves :	.. Pcs. VDC VAC
Motor Power : KW	Startup Type :	<input type="checkbox"/> Direct (Up to 11kw)
Motor Nom. Current : A		<input type="checkbox"/> Star / Delta
Motor Brand /Model :		<input type="checkbox"/> Soft Starter
Mechanical Brake :	Voltage : ... VDC/VAC Current: ... A	Motor Power : KW

EMERGENCY RESCUE	
<input type="checkbox"/> None (Manual - Only for Geared motors)	
<input type="checkbox"/> Automatic Brake Release for Gearless (UPS supplied by Customer)	
<input type="checkbox"/> Automatic Brake Release for Gearless (UPS supplied by Arkel)	
<input type="checkbox"/> Active Motor Drive (UPS supplied by Arkel)	
<input type="checkbox"/> Active Motor Drive to Specific Floor (UPS supplied by Customer)	
<input type="checkbox"/> Active Motor Drive to Specific Floor (UPS supplied by Arkel)	

Emergency Lowering :	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Valve Brand for A3:	Yes <input type="checkbox"/>	VAC: VDC: A:
	No <input type="checkbox"/>	

A3 APPLICATION	
<input type="checkbox"/> Gearless - Machine Brake	
<input type="checkbox"/> Geared-Traction Sheave/Shaft Brake(Please inform system details)	
<input type="checkbox"/> Rope Brake (Please inform system details)	
<input type="checkbox"/> Overspeed Governor + Safety Gear	
Overspeed Governor Brand for A3:	Model:
Yes <input type="checkbox"/> 12VDC <input type="checkbox"/> 24VDC <input type="checkbox"/> A: (Max.6A.)	
No <input type="checkbox"/>	

DOOR INFORMATION	
No car door	<input type="checkbox"/>
Landing doors semi automatic, car door full automatic	<input type="checkbox"/>
Folding car door	<input type="checkbox"/>
Landing and car doors full automatic	<input type="checkbox"/>
Automatic Door Brand :
Automatic Door Model :
Automatic Door Type	<input type="checkbox"/> 1P Mechanical : ... VAC (Motor Voltage)
	<input type="checkbox"/> 3P Mechanical : ... VAC (Motor Voltage)
	<input type="checkbox"/> with Door Controller Card
	<input type="checkbox"/> VVVF Inverter
Retiring Cam Yes <input type="checkbox"/>	Mechanical <input type="checkbox"/> Electrical <input type="checkbox"/> V:.....
No <input type="checkbox"/>	

OVERSPEED GOVERNOR	
Overspeed Governor Brand :	
Overspeed Governor Set and Reset Buttons <input type="checkbox"/>	
Set Button Coil Voltage V: AC/DC	
Reset Button Coil Voltage V: AC/DC	

RELEVELLING	
Relevelling:	Yes <input type="checkbox"/> No <input type="checkbox"/>

Car Entrances	One Side <input type="checkbox"/>	Two Side <input type="checkbox"/>
A-Side :	Floors
B-Side :	Floors

DISPLAY INFORMATION			
ON CAR	GRAY CODE <input type="checkbox"/>	BINARY CODE <input type="checkbox"/>	7-SEGMENT <input type="checkbox"/>
ON LANDINGS	GRAY CODE <input type="checkbox"/>	BINARY CODE <input type="checkbox"/>	7-SEGMENT <input type="checkbox"/>
			STOP NAMES:

OPTIONS	
Inspection Box	<input type="checkbox"/>
Stainless Steel Plated Cabinet	<input type="checkbox"/>
Bottom Frame	<input type="checkbox"/>
Voice Announcement	<input type="checkbox"/>

MACHINE ROOM INFORMATION	
WITH Machine Room	<input type="checkbox"/>
WITHOUT Machine Room(MRL)	<input type="checkbox"/>
Inverter In The Controller	<input type="checkbox"/> (Cab.Size : 500x2100x250 mm)
Inverter In The Shaft	<input type="checkbox"/> (Cab.Size : 400x2100x225 mm)
Distance From Inverter to Controller m.

NOTES:

* Only available with ARL-300.