

ARCODE CONTROL SYSTEM OFFER REQUEST / ORDERING FORM

ORDER		OFFER REQUEST	
COMPANY :		QUANTITY :	
ORDER NO :		# OF STOPS :	
ORDER DATE :		MAIN VOLTAGE :	<input type="checkbox"/> VAC (Phase to Phase)
REQ. DELIVERY DATE :		CAR SPEED :	With Neutral Without Neutral
CUSTOMER COMPANY :			m/s (max. 4.00)
DESTINATION COUNTRY :			

LANGUAGE TURKISH ENGLISH FRENCH RUSSIAN

Floors	
Car Entrances	
<input type="checkbox"/>	1
<input type="checkbox"/>	2
<input type="checkbox"/>	3
<input type="checkbox"/>	4
<input type="checkbox"/>	5
<input type="checkbox"/>	6
<input type="checkbox"/>	7
<input type="checkbox"/>	8
<input type="checkbox"/>	9
<input type="checkbox"/>	10
<input type="checkbox"/>	11
<input type="checkbox"/>	12
<input type="checkbox"/>	13
<input type="checkbox"/>	14
<input type="checkbox"/>	15
<input type="checkbox"/>	16
<input type="checkbox"/>	17
<input type="checkbox"/>	18
<input type="checkbox"/>	19
<input type="checkbox"/>	20
<input type="checkbox"/>	21
<input type="checkbox"/>	22
<input type="checkbox"/>	23
<input type="checkbox"/>	24
<input type="checkbox"/>	25
<input type="checkbox"/>	26
<input type="checkbox"/>	27
<input type="checkbox"/>	28
<input type="checkbox"/>	29
<input type="checkbox"/>	30
<input type="checkbox"/>	31
<input type="checkbox"/>	32
<input type="checkbox"/>	33
<input type="checkbox"/>	34
<input type="checkbox"/>	35
<input type="checkbox"/>	36
<input type="checkbox"/>	37
<input type="checkbox"/>	38
<input type="checkbox"/>	39
<input type="checkbox"/>	40
<input type="checkbox"/>	41
<input type="checkbox"/>	42
<input type="checkbox"/>	43
<input type="checkbox"/>	44
<input type="checkbox"/>	45
<input type="checkbox"/>	46
<input type="checkbox"/>	47
<input type="checkbox"/>	48
<input type="checkbox"/>	49
<input type="checkbox"/>	50
<input type="checkbox"/>	51
<input type="checkbox"/>	52
<input type="checkbox"/>	53
<input type="checkbox"/>	54
<input type="checkbox"/>	55
<input type="checkbox"/>	56
<input type="checkbox"/>	57
<input type="checkbox"/>	58
<input type="checkbox"/>	59
<input type="checkbox"/>	60
<input type="checkbox"/>	61
<input type="checkbox"/>	62
<input type="checkbox"/>	63
<input type="checkbox"/>	64
<input type="checkbox"/>	65
<input type="checkbox"/>	66
<input type="checkbox"/>	67
<input type="checkbox"/>	68
<input type="checkbox"/>	69
<input type="checkbox"/>	70
<input type="checkbox"/>	71
<input type="checkbox"/>	72
<input type="checkbox"/>	73
<input type="checkbox"/>	74
<input type="checkbox"/>	75
<input type="checkbox"/>	76
<input type="checkbox"/>	77
<input type="checkbox"/>	78
<input type="checkbox"/>	79
<input type="checkbox"/>	80
<input type="checkbox"/>	81
<input type="checkbox"/>	82
<input type="checkbox"/>	83
<input type="checkbox"/>	84
<input type="checkbox"/>	85
<input type="checkbox"/>	86
<input type="checkbox"/>	87
<input type="checkbox"/>	88
<input type="checkbox"/>	89
<input type="checkbox"/>	90
<input type="checkbox"/>	91
<input type="checkbox"/>	92
<input type="checkbox"/>	93
<input type="checkbox"/>	94
<input type="checkbox"/>	95
<input type="checkbox"/>	96
<input type="checkbox"/>	97
<input type="checkbox"/>	98
<input type="checkbox"/>	99
<input type="checkbox"/>	100

MOTOR INFORMATION	DOOR INFORMATION
VVVF : Geared(Async.) / Gearless(Sync.) Motor Power : kw Motor Current : Motor Brand /Model A. Encoder Brand/Model : Mechanical Brake VDC: ... VAC: ... A.: * ARCODE works only in Closed Loop. * ARCODE is designed only for VVVF systems.	Manual Landing Doors + No Car Door Manual Landing and Car Doors Semi Automatic Landing Doors + Full Automatic Car Door Full Automatic Landing and Car Doors Automatic Door Brand : Automatic Door Model : Automatic Door Type : Retiring Cam Yes No 1P Mechanical VAC (Motor Voltage) 3P Mechanical VAC (Motor Voltage) with Door Controller Card VVVF Inverter Mechanical Electrical VDC: ... VAC: A.:
EMERGENCY RESCUE	MACHINE ROOM INFORMATION
None Manual Brake Release (LUPS supplied by Customer) Active Motor Drive Active Motor Drive to Specific Floor (LUPS supplied by Customer) Active Motor Drive to Specific Floor (LUPS supplied by Arkel)	WITH Machine Room WITHOUT Machine Room (MRL) 1) Arcode in the Control Cabinet (Cabinet Size: 400x2100x220 mm) 2) Arcode in the Shaft (Door Frame Service Panel Type) a) Service Panel Backplate Size: 100x1910 mm Shaft Cabinet: 1020x310x250 mm (14A-17A-26A) 1200x600x250mm (35A-50A) b) Service Panel Size: 110x2100x132 mm Shaft Cabinet: 1100x310x250 mm (14A-17A-26A) 1200x600x250mm (35A-50A) Distance From Shaft Cabinet to Door Frame Cabinet: m.
A3 APPLICATION	SHAFT INFORMATION
Gearless - Machine Brake Geared - Traction Sheave / Shaft Brake (Please inform system details) Rope Brake (Please inform system details) Overspeed Governor + Safety Gear Overspeed Governor Brand for A3: Model: <input type="checkbox"/> 12VDC 24VDC A (Max.6A.) <input type="checkbox"/> NO	Travel Height : m. Pit Height : m. Low Pit Top Floor Height : m. Low Top Shaft Height : m. Floor Heights standard 3m. Other(Remark) Distance From Nearest Floor to Control Panel: m.
OVERSPEED GOVERNOR	OPERATING PANELS (COP/LOP/LIP)
Overspeed Governor Brand : Overspeed Governor Set and Reset Buttons Set Button Coil Voltage VDC: ... VAC: A.: Reset Button Coil Voltage VDC: ... VAC: A.:	COP/LOP/LIP communication is Parallel (max.16 floors) COP/LOP/LIP communication is CANbus - is to supplied by Arkel Please fill the Push Button form COP/LOP/LIP communication is CANbus - only indicator and cables Please mark indicator type from the list below COP LOP LIP <input type="checkbox"/> BC-D3XA (2X30MM DOTMATRIX) <input type="checkbox"/> BC-D3XA (3X30MM DOTMATRIX) <input type="checkbox"/> BC-LCDA (70X40MM LCD) <input type="checkbox"/> BC-LCD240X128A-S (114X64MM LCD) <input type="checkbox"/> LIFTMEDIA-S (5.7" TFT)
OPTIONS	OPERATING PANELS (COP/LOP/LIP)
AREM (Remote Access Terminal) pcs Stainless Steel Plated Cabinet Bottom Frame (P18x7) Extra Graycode Output for indicator <input type="checkbox"/> COP LOP Extra Binarycode Output for indicator <input type="checkbox"/> COP LOP G&Z Plus Announcement & Music System AC Choke Coil	COP/LOP/LIP communication is Parallel (max.16 floors) COP/LOP/LIP communication is CANbus - is to supplied by Arkel Please fill the Push Button form COP/LOP/LIP communication is CANbus - only indicator and cables Please mark indicator type from the list below COP LOP LIP <input type="checkbox"/> BC-D3XA (2X30MM DOTMATRIX) <input type="checkbox"/> BC-D3XA (3X30MM DOTMATRIX) <input type="checkbox"/> BC-LCDA (70X40MM LCD) <input type="checkbox"/> BC-LCD240X128A-S (114X64MM LCD) <input type="checkbox"/> LIFTMEDIA-S (5.7" TFT)
SHAFT CABELING & ACCESSORIES	OPERATING PANELS (COP/LOP/LIP)
CANbus Wiring Door Contacts Wiring Traveling Cable (Pre-wired) m. Extra Travelling Cable (Not pre-wired) m. Halogen Free Travelling Cable Pit Wiring m. Shaft Lighting Cable Trunk m.	COP/LOP/LIP communication is Parallel (max.16 floors) COP/LOP/LIP communication is CANbus - is to supplied by Arkel Please fill the Push Button form COP/LOP/LIP communication is CANbus - only indicator and cables Please mark indicator type from the list below COP LOP LIP <input type="checkbox"/> BC-D3XA (2X30MM DOTMATRIX) <input type="checkbox"/> BC-D3XA (3X30MM DOTMATRIX) <input type="checkbox"/> BC-LCDA (70X40MM LCD) <input type="checkbox"/> BC-LCD240X128A-S (114X64MM LCD) <input type="checkbox"/> LIFTMEDIA-S (5.7" TFT)
NOTES:	OPERATING PANELS (COP/LOP/LIP)
NOTES:	COP/LOP/LIP communication is Parallel (max.16 floors) COP/LOP/LIP communication is CANbus - is to supplied by Arkel Please fill the Push Button form COP/LOP/LIP communication is CANbus - only indicator and cables Please mark indicator type from the list below COP LOP LIP <input type="checkbox"/> BC-D3XA (2X30MM DOTMATRIX) <input type="checkbox"/> BC-D3XA (3X30MM DOTMATRIX) <input type="checkbox"/> BC-LCDA (70X40MM LCD) <input type="checkbox"/> BC-LCD240X128A-S (114X64MM LCD) <input type="checkbox"/> LIFTMEDIA-S (5.7" TFT)

STANDART	
<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	
COMMAND TYPE	
Down Collective	<input type="checkbox"/>
Full Collective	<input type="checkbox"/>
GROUP INFORMATION	
# Of Elevators in Group (Max.8)	:
# of LOP's per floor	:

