

BOB Inquiry Form – Version 9

Order		Inquiry			
Company	Processor	Installation address:			Date
Reference No	Order No.				Requested delivery date
					Express
Travel height	Motor power	Nominal voltage	Number of stops:		Semi-selective
Rated Speed	Nominal current	Rated RPM	Distance between stops (or shaft drawing):		Full selective
Rated load	Nominal frequency	Short stop / distance:		Through loading	
1-button down collective		1-button full collective		2- button full collective	
				Push button control	
				Call-and-send control	

Traction lift			
2-speed	Machine room above	Motor fan voltage:	
Frequency controlled	Machine room below	via thermal contact	
with encoder	Machine roomless	Time delayed switch off	
gearless	Location control: Location motor:		Speed governor remote release:
Braking voltage:			Set: V Reset: V

Hydraulic lift		Hydraulic block - type:	
Direct start up	Star-delta start up	Valve voltage	Oil heating Oil cooler
Softstart normal*	Inside delta**	Valve up/down	Valve high speed (up/down)
Frequency controlled		Valve up	Valve high speed up
		Valve down	Valve high speed down

* Normal = 3-wire motor connection; ** Inside delta = 6-wire motor connection (a smaller, lower-priced softstart device can be used)

Doors		Entry A	Entry B
Car door	Door drive operator	Type:	Type:
	Three-phase motor 3x400V	Type:	Type:
	Other	Type:	Type:
Shaft doors	Manual swing doors		
	Automatic doors		
	Ramp magnet	Voltage	Voltage:

Door/Stop	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Entry A																
Entry B																

Wiring			
Travel cable length:	Shielded motor cable – VVVF	Shaft cable for landing calls	Shaft light control
Shaft cable for door contacts	Shaft cable for interlocks of swing doors	Return motion control incl. interface board	Shaft light
Emergency stop for shaft pit incl. cable	Emergency button under the car incl. cable	End Limit switch incl. cable on car roof in the shaft	Pit box
Machine room wiring (8 m)	Car wiring (8 m)	Cable duct: 60x40mm: m 100x60mm: m	Light curtain

Control components			
Car panel stainless steel pre-assembled incl. buttons stainless steel, logo and load capacity label		Main switchboard: ground fault circuit interrupter and circuit breaker for lift, shaft light and car light	
Shaft panel and button in stainless steel		- Option	
DOT-MATRIX Display for car panel		- Option	
BOB RIF Interface to control other displays	Binary 0	Binary 1	1/n Greycode
		Floor designations:	

Additional notes/specific features