



Quote Request

Order

Customer Details	Date:	
	Company:	
	Contact name:	
	Tel No:	Fax No:
	Email:	
	Project Ref:	
	Requested delivery date:	
	Purchase Order No:	
	Delivery Address (Including Postal Code):	

Basic Data	Supply Voltage:	Phase: Neutral: Yes 🗆 - No 🗆
	Number of floors:	Number of stops:
	Main homing floor:	Fire floor:
	Speed: m/s	Travel: m
	Full collective: Down colle	ective: \Box Non selective collective: \Box
	Simplex: Duplex: D	Group: Number:
	Motor room position: Above:	Below:
General Notes		





Motor Data		
	Manufacture:	Model:
	Max starting current: Amps	KW: HP:
	Full load running current: Amps	
	Fan control: Yes 🗆 – No 🗖	
	Fan supply voltage: Amps:	Phase:
Motor Encoder	Open Loop: Closed Loop:	
	Manufacture: Model:	Supply: Volts PPR:
Brake Information	Voltage:dc	Power: Watts
	Brake contacted fitted: Yes - No N/	D: 🗆 – N/C: 🗖
	Resistance: Ohms Power:	_Watts Hold voltage: volts

Door Operator			
	Existing power car & landing:	Existing p	ower car & manual landing: 🗖
	Existing manual car & landing:		
	Manufacturer:	Model:	
	Туре:	_ Operating vo	oltage: volts
	Retiring ramp: volts	AC DC D	Power: Watts
	Advance door opening:	Door nudging: 🗌	Zone locking:
	No of car entrances:	Thru car:	Staggered:





Call Buttons	Landing pushes by Lifteknic Limited:	Car pushes by Liftekr	nic Limited: See options
	No of landing call button risers:		
	Existing landing call push voltage: volts	LED:	Lamp: 🗆
	Existing car push voltage: volts	LED:	Lamp: 🗆

Landing Indicators	Landing digital indicators: Yes 🗆 – No 🗆							
	Landing position indicators by Lifteknic : 🗌 (see options – includes arrival gong & hall lantern)							
	By others : Yes Encoder : Yes*							
	Hall lanterns by others (Included on Lifteknic indictor)							
	External : Yes On Encoder : Yes On Encoder: Yes*							
	Arrival gong (speaker) : Yes 🗆 – No 🗔 (Included with Lifteknic indictor)							
	Landing : \Box <or> Car : \Box</or>							
	*Please provide details in notes							
Car Indicator	Car position indicators by Lifteknic: (see options – includes hall lantern)							
	By others : Yes Encoder : Yes*							
	*Please provide details in notes							
*Indicator Notes								





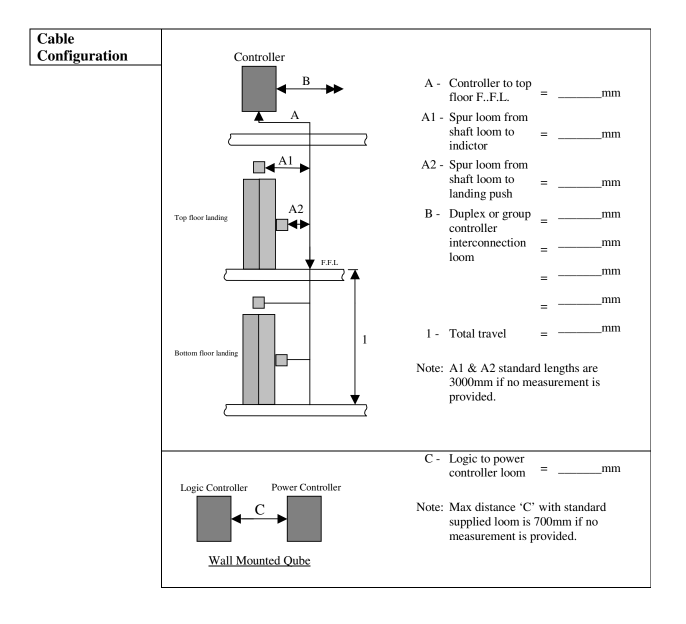
Qube	Controller	Enquiry	form	V3
Qube	Controller	Linguity	101111	۷.0

Miscellaneous	Lifteknic position encoder system: PSE	☐ Yes ☐ On car ☐ On governor
	Lifteknic Tapehead:	□ Yes
	Other:	Yes Details:
	Direct to floor:	Yes No (Closed loop only)
	Fire alarm return:	Tres Yes
	Handwinding position indicator:	\Box Yes \Box No (Only available with PSE system)
	HMMI on cabinet door panel:	□ Yes □ No
	Car safety edge:	Light screen Supply voltage: Vac/Vdc
		☐ Mechanical ☐ N/O contact ☐ N/C contact
Standard Items Included	Speech synthesiser:	Yes (List any special messages in speech notes)
	Fire control:	✓ Yes ✓ BS5655 ✓ BS5588
	Service control:	Yes
	Handwind floor level indicator:	Yes (Buzzer and Lamp Included)
	M.M.I:	Yes
	Trip counter:	Yes
	Door close push:	Yes
	Load weighing 90% & 110%	Yes (Overload indication included with indicator and speech unit)
	Emergency electrical operation (Panel test)	Yes EMOP Pendant Included as Standard
Speech Notes:		





Controller Configuration	Cabinet:	□ Wall mounted (specify distance between cabs)
		□ Floor (200mm plinth supplied as standard)
Car I/O (car signals/calls):		LIO – Local I/O – All car signals hard wired back to controller.
		RIO – Remote I/O – Networked car signals. Includes halfway box. Reduces car trailing flex requirement.



Subject to change without notice

Tel: +44(0)1244 389690





Floor Measurements	For addition	onal floor heet and	s please copy		plex	Dup Do		3 Car Doors		4 Car Doors	
wiedsurements	Floor	Floor	continue		015	20	015	0	015	20	015
	Markings	Level	Floor Height	Front	Rear	Front	Rear	Front	Rear	Front	Rear
Note: Lifteknic will provide cables to suit the		25	mm								
dimensions stated.		24	mm								
		23	mm								
If no information is provided it will be		22	mm								
assumed floor heights of 3000mm.		21	mm								
Or tick this box for		20	mm								
landing IDC connector kit to be		19	mm								
connector kit to be supplied loose.		18	mm								
		17	mm								
		16	mm								
		15	mm								
		14	mm								
		13	mm								
		12	mm								
		11	mm								
		10	mm								
		9	mm								
		8	mm								
		7	mm								
		6	mm								
		5	mm								
		4	mm								
		3	mm								
		2	mm								
		1	\searrow								

Tel: +44(0)1244 389690





Indicator Designations	Shaft 1		S	bhaft 2	Shaft 3		Shaft 4		
	Floor Level	Indicator Marking	Floor Level	Indicator Marking	Floor Level	Indicator Marking	Floor Level	Indicator Marking	
For additional shafts	25		25		25		25		
please copy this sheet and continue	24		24		24		24		
	23		23		23		23		
	22		22		22		22		
	21		21		21		21		
	20		20		20		20		
	19		19		19		19		
	18		18		18		18		
	17		17		17		17		
	16		16		16		16		
	15		15		15		15		
	14		14		14		14		
	13		13		13		13		
	12		12		12		12		
	11		11		11		11		
	10		10		10		10		
	9		9		9		9		
	8		8		8		8		
	7		7		7		7		
	6		6		6		6		
	5		5		5		5		
	4		4		4		4		
	3		3		3		3		
	2		2		2		2		
	1		1		1		1		





Options	Qty						
		Shaft limit switch set (kit	includes limit switches an	nd fitting kit)			
		Qube 7000 Surface moun	t LOP – Push button and o	call acceptance beeper			
		Qube 7000N Surface mot	unt LOP – Push button and	d call acceptance beeper			
		Up Push Qty:	Up Push Qty: Down Push Qty: Twin Push Qty:				
		Qube 7000 Surface moun	t Dot Matrix Red LED ind	licator and gong			
		Qube 7000N Surface mount LCD Blue indicator and gong Qube 9000 Surface mount LCD Blue indicator and gong Car trailing Flex for CAN network 20 std + 2 twisted pairs 40 metre length					
		Car trailing Flex for CAN	network 20 std + 2 twiste	ed pairs 55 metre length			
		Car trailing Flex standard	24 way 40 metre length				
		Car trailing Flex standard	24 way 55 metre length				