

Traclite Controller Enquiry form V1

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 <input type="checkbox"/> - No <input type="checkbox"/>
	Number of floors: _____ Max 8 stops for Traclite
	Speed: _____ m/s Max 1.6M/s for Traclite
	Main homing floor: _____ Fire floor: _____
	Full collective: <input type="checkbox"/> Down collective: <input type="checkbox"/> Non selective collective: <input type="checkbox"/>
	Simplex: <input type="checkbox"/> Duplex: <input type="checkbox"/>
	Motor room position: Above: <input type="checkbox"/> Below: <input type="checkbox"/> Travel: _____ m

General Notes	
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Motor Data	Manufacture: _____ Model: _____
	Max starting current: _____ Amps KW: _____ HP: _____
	Full load running current: _____ Amps Max 29AMP 13Kw for Traclite
	Fan control: Yes <input type="checkbox"/> - No <input type="checkbox"/>
	Fan supply voltage: _____ Amps: _____ Phase: _____
Motor Encoder	Open Loop: <input type="checkbox"/> Closed Loop: <input type="checkbox"/>
	Manufacture: _____ Model: _____ Supply: _____ Volts PPR: _____
Brake Information	Voltage: _____dc Power: _____ Watts
	Brake contacted fitted: Yes <input type="checkbox"/> - No <input type="checkbox"/> N/O: <input type="checkbox"/> - N/C: <input type="checkbox"/>
	Resistance: _____ Ohms Power: _____ Watts Hold voltage: _____ volts

Door Information	Car safety edge: <input type="checkbox"/> N/O <input type="checkbox"/> N/C Supply: _____ Vac/Vdc
	Existing power car & landing: <input type="checkbox"/> Existing power car & manual landing: <input type="checkbox"/>
	Existing manual car & landing: <input type="checkbox"/>
	Manufacturer: _____ Model: _____
	Type: _____ Operating voltage: _____ volts
	Retiring ramp: _____ volts AC <input type="checkbox"/> DC <input type="checkbox"/> Power: _____ Watts
	Advance door opening: <input type="checkbox"/> Door nudging: <input type="checkbox"/> Zone locking: <input type="checkbox"/>
	No of car entrances: _____ Thru car: <input type="checkbox"/> Staggered: <input type="checkbox"/>

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Call Buttons	Landing pushes by Lifteknik Limited: <input type="checkbox"/> see options Car pushes by Lifteknik Limited: <input type="checkbox"/> see options
	No of landing call button risers: _____
	Existing landing call push voltage: _____ volts LED: <input type="checkbox"/> Lamp: <input type="checkbox"/>
	Existing car push voltage: _____ volts LED: <input type="checkbox"/> Lamp: <input type="checkbox"/>

Landing Indicators	Landing digital indicators: Yes <input type="checkbox"/> - No <input type="checkbox"/>
	Landing position indicators by Lifteknik : <input type="checkbox"/> (see options – includes arrival gong & hall lantern)
	By others : Yes <input type="checkbox"/> Encoder : Yes* <input type="checkbox"/>
	Hall lanterns by others (Included on Lifteknik indicator)
	External : Yes <input type="checkbox"/> On Encoder : Yes <input type="checkbox"/> On Encoder: Yes* <input type="checkbox"/>
	Arrival gong (speaker) : Yes <input type="checkbox"/> - No <input type="checkbox"/> (Included with Lifteknik indicator)
	Landing : <input type="checkbox"/> <or> Car : <input type="checkbox"/>
	*Please provide details in notes

Car Indicator	Car position indicators by Lifteknik: <input type="checkbox"/> (see options – includes hall lantern)
	By others : Yes <input type="checkbox"/> Encoder : Yes* <input type="checkbox"/>
	*Please provide details in notes

*Indicator Notes	Floor Markings _____
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Miscellaneous	Lifteknic position encoder system: <input type="checkbox"/> Yes PSE <input type="checkbox"/> On car <input type="checkbox"/> On governor			
	Lifteknic Tapehead: <input type="checkbox"/> Yes			
	Shaft Switches : <input type="checkbox"/> Yes Bi-stable Magnet switches			
	Cartop Control Station <input type="checkbox"/> Yes <input type="checkbox"/> No Pre wired Unit with RCD socket			
	EMOP Pendant <input type="checkbox"/> Yes <input type="checkbox"/> No Emergency Electrical Operation (Panel test)			
	Halfway Terminal Box: <input type="checkbox"/> Yes <input type="checkbox"/> No Top of car terminals			
	Speech synthesiser: <input type="checkbox"/> Yes <input type="checkbox"/> No List any special messages in speech notes			
	Handwinding position indicator: <input type="checkbox"/> Yes <input type="checkbox"/> No Only available with PSE system			
	HMMI on cabinet door panel: <input type="checkbox"/> Yes <input type="checkbox"/> No			
	Standard Items Included			
	Service control: <input checked="" type="checkbox"/> Yes			
	Handwind floor level indicator: <input checked="" type="checkbox"/> Yes Buzzer and Lamp Included			
LCD H.M.I: <input checked="" type="checkbox"/> Yes				
Trip counter: <input checked="" type="checkbox"/> Yes				
Door close push: <input checked="" type="checkbox"/> Yes				
Load weighing 90% & 110%: <input checked="" type="checkbox"/> Yes (Overload indication included with indicator and speech unit)				
Fire control/Alarm return: <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> BS5655 <input checked="" type="checkbox"/> BS5588				
Speech Notes:				

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Options		Qty	
	<input type="checkbox"/>	_____	Shaft limit switch set (kit includes limit switches and fitting kit)
	<input type="checkbox"/>	_____	Qube 7000 Surface mount LOP – Push button and call acceptance beeper
	<input type="checkbox"/>	_____	Qube 7000N Surface mount LOP – Push button and call acceptance beeper
			Up Push Qty: _____ Down Push Qty: _____ Twin Push Qty: _____
	<input type="checkbox"/>	_____	Qube 7000 Surface mount Dot Matrix Red LED indicator and gong
	<input type="checkbox"/>	_____	Qube 7000N Surface mount LCD Blue indicator and gong
	<input type="checkbox"/>	_____	Qube 9000 Surface mount LCD Blue indicator and gong
	<input type="checkbox"/>	_____	Car trailing Flex for CAN network 20 std + 2 twisted pairs 40 metre length
	<input type="checkbox"/>	_____	Car trailing Flex for CAN network 20 std + 2 twisted pairs 55 metre length
	<input type="checkbox"/>	_____	Car trailing Flex standard 24 way 40 metre length
	<input type="checkbox"/>	_____	Car trailing Flex standard 24 way 55 metre length
			(1 x Twisted Pair and 2 x 24 Way required for Traclite)