

Company name:		FAO:	
Telephone:		Required delivery date (dd/mm/yy):	/ /
Project name:		E-mail:	

1. General

<input type="checkbox"/> VVVF Closed loop <input type="checkbox"/> VVVF Open loop <input type="checkbox"/> Two-speed <input type="checkbox"/> Single-speed <input type="checkbox"/> Hydraulic	<input type="checkbox"/> MRL <input type="checkbox"/> Triplex <input type="checkbox"/> Gearless <input type="checkbox"/> Fire Fighters <input type="checkbox"/> Duplex <input type="checkbox"/> Floor mounted cabinet <input type="checkbox"/> Cabinet limited by width/height	Rated speed: _____ [m/s] No. of floors: _____ No. of passengers : _____ <input type="checkbox"/> Short floors	Mains power available: <input type="checkbox"/> 3φ + N <input type="checkbox"/> 3φ only <input type="checkbox"/> 2φ x 480VAC+N <input type="checkbox"/> 1 x 240VAC
---	--	--	--

2. Motor

Type of motor:

Squirrel cage induction

Other: _____

Motor power: _____ [HP] _____ [KW]
 _____ [V] _____ [A]

Brake voltage: _____ [V] _____ [A]

Cooling fan Temperature sensor (oil or motor)

Motor cable length _____ [m]

5. Indicators and pushes

Position indicators:

Digital One lamp per floor DMG

Push buttons:

LED type 24V Incandescent 24V*

Other _____

* Lamp should not increase 2.4Watt

3. Car & Landing Doors

VVVF door operator (1φ x 240 VAC)

Other door operator 3x415 3x240 3x127 1x240

Gate open buzzer

Fixed cam Retiring cam Door-moving cam

Two car doors

GAL operator use existing resistors new resistors

6. Equipment supplied with control panel

Shaft gear (magnets + magnetic sensors)

Hand winding indicator with 12V alarm backup

Dot matrix 2-digits position indicators

Speech unit

Infra-red safety edges

Gong system car only landings

DDA call registration buzzer

Car-top inspection

Shielded motor cable

Hand winding indicator buzzer

Car operating panel

Landing operating panels

4. Controls

Full collective Down collective

Inspection in control panel

AC Contactors DC Contactors

Fire recall phase 1 Upwards arrest device

Pre-opening USP

OSG solenoid + battery backup

For Hydraulic lifts:

Soft starter Y/Δ Direct across the line

7. Comments

When completed please fax to: 01937 572 299

For assistance filling out this form please contact us at:

Phone: 08706 093 570 FAX: 01937 572 299 E-mail: info@talinor.co.uk