

Controller Quote Request

Requested by Project reference Contact number GENERAL INFO Date of enquiry Estimated date required Contact e-mail Number of lifts Floor Legends Position of Controller m/s Simplex Full collective Hydraulic Signalisation required Duplex m/s Down collective Traction **Triplex** Parallel Signals **SAPB PERS** KG Max Load Non-collective Door Voltage Door Type Through Car Ramp V Door Gear Model POWER SUPPLY TP&N Volts Phase **Amps** TP HYDRAULIC Number of valves Star/Delta Valve block manufacturer Soft start Valve voltage (DC/AC) Oil heater Direct start Valve block model ADDITIONAL INFORMATION TRACTION Gear type Brake voltage **Encoder details** Open loop EN81 20 (Safety rules for new lifts in new buildings) Shaft lights A3 UCM EN81-21 (Safety rules for new lifts in existing buildings) Car Top Control Trailing flexes EN81-71 (Vandal resistant lifts) Light curtains Load weighing EN81-72 (Firefighters lifts) Autodialler & GSM EN81-73 (Behaviour of lifts in event of fire)

INCLUDED S STANDARD

- Car winding indicator/buzzer
- Pendant panel test buttons
- Traction FUJI Frenic LMA2 Drive
- Pencil Switches, Magnets & Brackets

Include special requirements, such as cabinet dimension limitations etc .

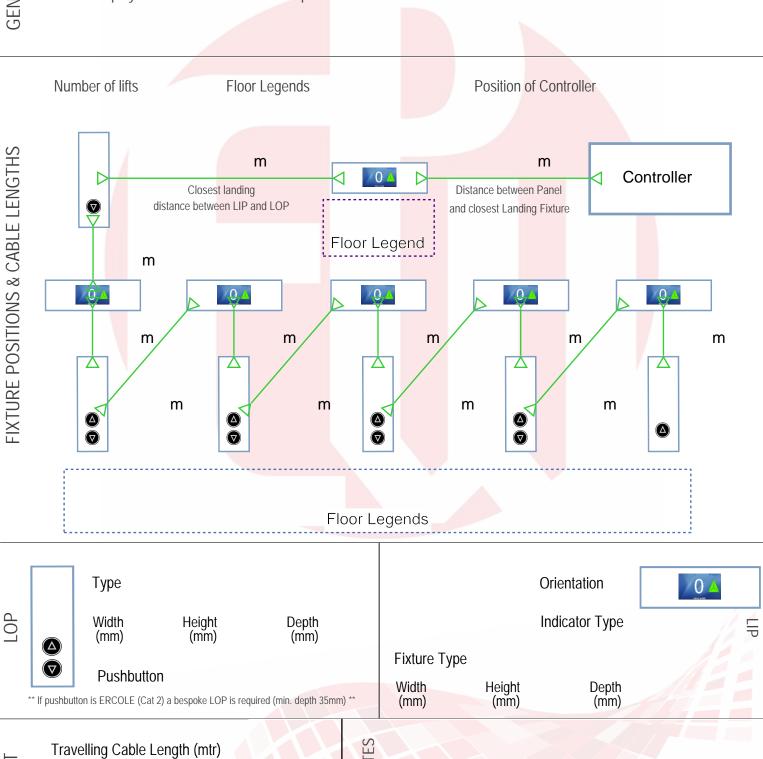


Pre-wired Shaft & Signalisation

GENERAL INFO

Requested by Project reference Contact number

Date of enquiry Estimated date required Contact e-mail



Travelling Cable Quantity (24-way)

Travelling Cable 0.75 or 1.00mm

YOUR NOTES