



PEW Electrical
Distributors

Controller Quote Request

GENERAL INFO	Requested by	Project reference		Contact number		
	Date of enquiry	Estimated date required		Contact e-mail		
LIFT DETAILS	Number of lifts	Floor Legends		Position of Controller		
	Simplex	Full collective	Hydraulic	m/s	Signalisation required	
	Duplex	Down collective	Traction	m/s		
	Triplex	SAPB				
	Non-collective	Max Load	PERS	KG	Parallel Signals	
DOORS	Door Gear Model		Door Voltage	Ramp V	Door Type	Through Car
POWER SUPPLY	Volts	Phase	Amps		TP&N TP	
HYDRAULIC	Number of valves	Valve block manufacturer			Star/Delta	Soft start
	Valve voltage (DC/AC)	Valve block model			Direct start	Oil heater
TRACTION	Gear type	Brake voltage				
	Open loop	Encoder details				
ADDITIONAL INFORMATION	EN81 20 (Safety rules for new lifts in new buildings) EN81-21 (Safety rules for new lifts in existing buildings) EN81-71 (Vandal resistant lifts) EN81-72 (Firefighters lifts) EN81-73 (Behaviour of lifts in event of fire)			EXTRAS	Shaft lights Car Top Control Light curtains Autodialler & GSM	
					A3 UCM Trailing flexes Load weighing	
INCLUDED AS STANDARD	<ul style="list-style-type: none">- Car winding indicator/buzzer- Pendant panel test buttons- Traction FUJI Frenic LMA2 Drive- Pencil Switches, Magnets & Brackets		YOUR NOTES Include special requirements, such as cabinet dimension limitations etc .			



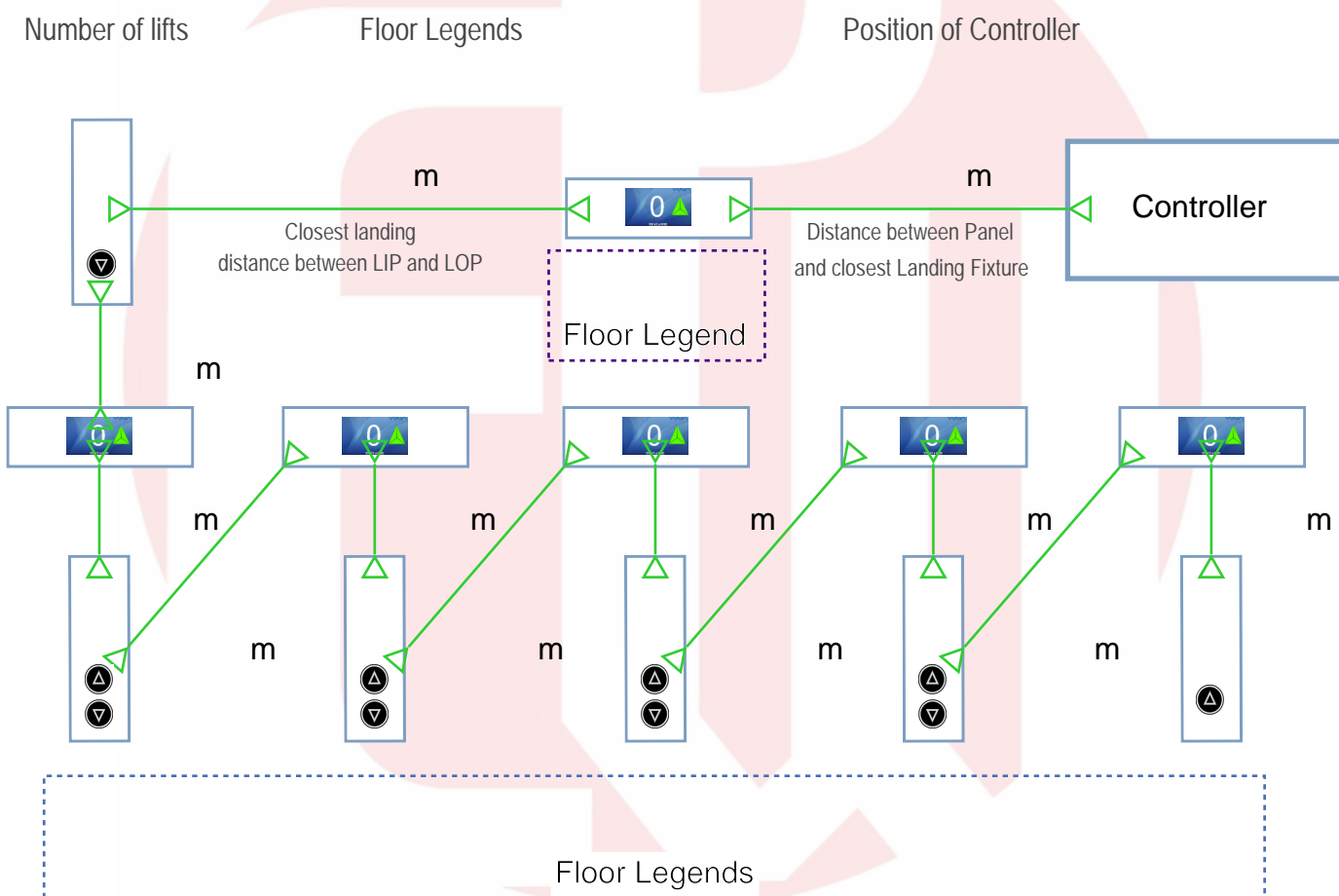
PEW Electrical
Distributors

Pre-wired Shaft & Signalisation

GENERAL INFO

Requested by	Project reference	Contact number
Date of enquiry	Estimated date required	Contact e-mail

FIXTURE POSITIONS & CABLE LENGTHS



LOP



Type

Width (mm)

Height (mm)

Depth (mm)

Pushbutton

** If pushbutton is ERCOLE (Cat 2) a bespoke LOP is required (min. depth 35mm) **

Orientation



Indicator Type

LIP

Fixture Type

Width (mm)

Height (mm)

Depth (mm)

SHAFT

Travelling Cable Length (mtr)

Travelling Cable Quantity (24-way)

Travelling Cable 0.75 or 1.00mm

YOUR NOTES