

## TRACTION GEARED CONTROL PANEL



Our Traction Geared control panels are all powered by our highly reliable VEGA control boards offering outstanding performance, which are specifically designed to work with both VEGA's in-house-manufactured equipment (for new installations) and a wide variety of third-party equipment (for modernisations).



## MAIN FEATURES

- Control Board: VEGA VEG2000DG, SIRIA or CPU100
- Power:

• Inverter:

- 5.5kW, 7.5kW, 11kW, 15kW, 18.5kW Fuji Frenic LM2A
- Brake Voltage: 48VAC/DC, 110VAC/DC, 240VAC
- Max. speed/stop: 2.5 m/s, 32 floors
- Type: Simplex, Duplex, Triplex
- Starting:
- Signalisation:
- Enclosure:
- Positioning:
- Accessories:
- Open Loop, Close Loop (on request) Parallel, VEGA Serial
- Powder coated 1.2mm stainless steel standard or bespoke sizes
  - Magnetic Sensors, Absolute Encoder

Pre-wired car top control, fixtures, travelling flex, halfway boxes, VEGA serial looms and boards.

## AVAILABLE FROM STOCK - TECHNICAL FEATURES

Power:	5.5kW, 7.5kW, 11kW, 15kW in stock	STOCK NOW
Max Speed/Stops:	1.0 ms / 8 floors	IN STOCK NOW
Inverter:	VVVF Fuji Frenic LM2A	
Starting:	Open Loop	STOCK N
Doors:	3 Phase 415VAC, 240VAC, Automatic VVVF, Manu	al
Car positioning:	Magnetic Sensors	
Signals:	Parallel or VEGA Serial (inc. nodes and looms)	
Cabinet:	RAL 7035, H1000xW600xD300mm // H1200xW70	0xD300mm
Hand winding:	Buzzer with LED indicator	

**PEW Electrical Distributors Ltd** Unit 1 The iO Centre 59-71 River Road Barking, Essex IG11 ODR

**0208 507 1001** sales@pewelectrical.com www.pewelectrical.com

