

CS-250 Mini (M)

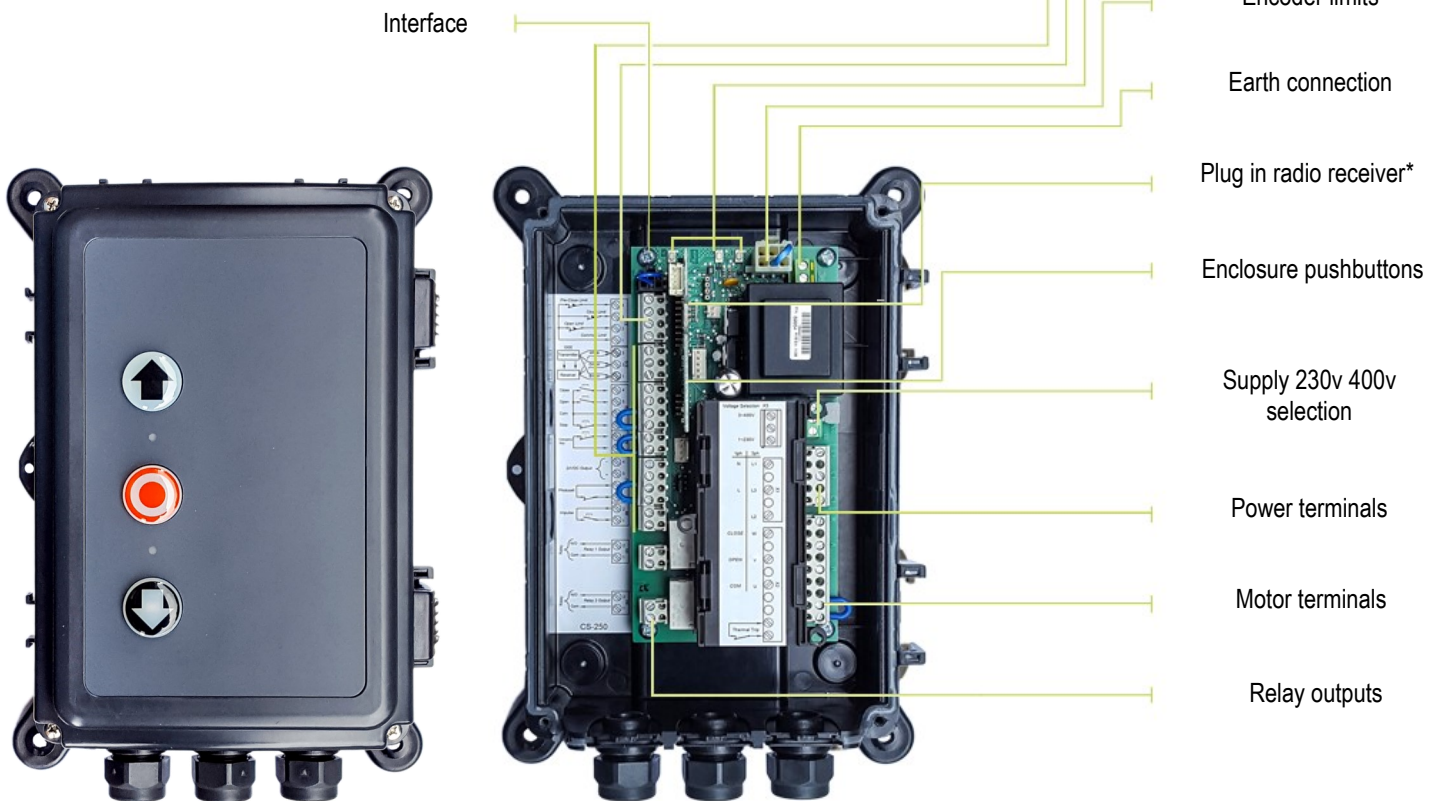
The CS 250 control panel is suitable for both digital and mechanical limits.

Limit type, external controls and safety devices are all automatically detected on initial power-up. The digital limits can be set using the buttons on the PCB, LCD Display programmer* or CS-I pushbutton station*.

The CS 250 is supplied in an IP65 enclosure complete with hinged lid, removable cable glands and adjustable mounting feet providing a versatile cable management solution.

The CS 250 can be used for 3ph and 1ph operation.

The CS 250 is fully CE certified and compliant with all necessary door and gate standards.



Operating Voltage	Mains Frequency	Control Voltage (mA)	Maximum Load (kW / A)	Protection Grade	Temperature range	Dimensions (mm)
400/3~	50 Hz	24v (150)	2.2 / 6	IP 65	-10°C / +45°C	165w x 220h x 105d
230/1~			0.75 / 6			

Please Contact Our Sales Department On 01928 579050 For Further Information

Features

- Supply selection between 400v 3ph or 230v 1ph
- Pluggable terminal connections (screw)
- 2 programmable relay outputs with over 20 functions
- Rotation direction detection
- Cycle counter
- On initial power up the control panel automatically detects limit switch type, photocell, safety edge systems
- Illuminated 3 button pushbutton station
- Pluggable LCD programmer with clear text display*
- External 3 button pushbutton station input
- Status and diagnostic messages
- Auto close function
- Pre-movement warning in both directions
- IP65 hinged enclosure with cable glands
- Adjustable mounting (allows cable to be routed behind the enclosure), rawl plugs and screws supplied

Limits

- Mechanical limit connection
- Encoder limit connection

Safety

- Conductive safety edge
- Pneumatic safety edge
- Standard photocell
- 2 wire photocell option now available

Commands

- Plug in radio module
- LCD programmer with clear text display*
- Intelligent CS-I pushbutton station*
- Remote pushbutton station with cable
- Key switch
- Coded keypad

The optional LCD programming display allows access to the more advanced features such as the programmable relays and full text diagnostics.



*Options