

Powercord Engineering Ltd

INSTALLATION INSTRUCTIONS FOR S-401

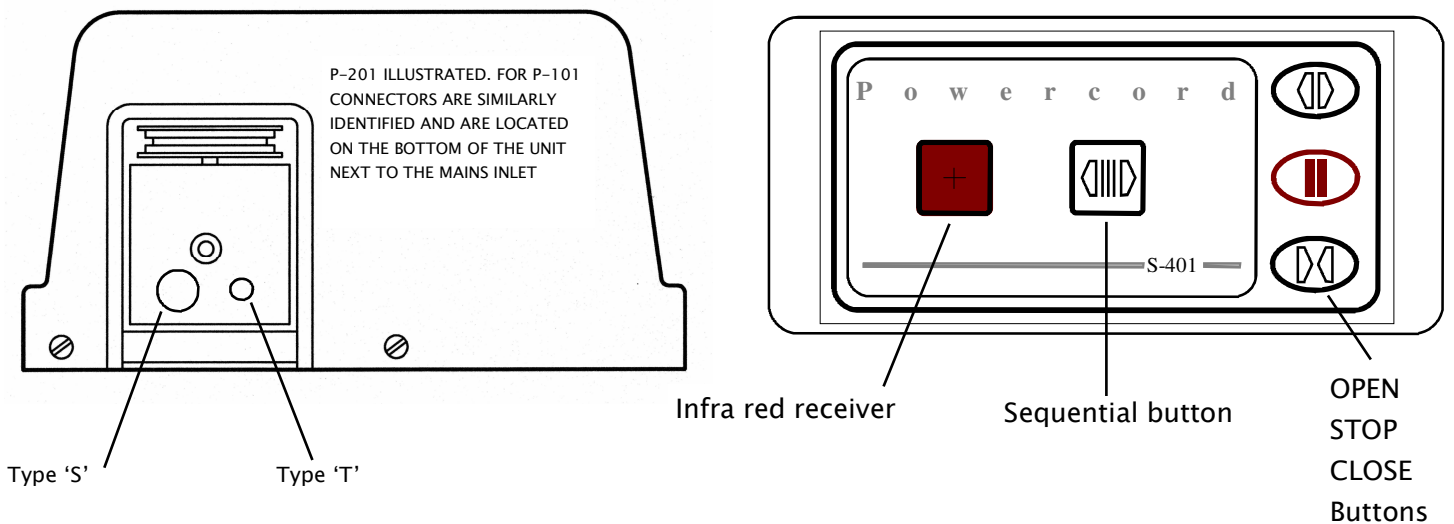
The S-401 control panel provides motor control via sequential and dedicated touch sensitive switches and by a single button infra red transmitter type IR-101 (available as an optional extra) The single button offers sequential OPEN-STOP-CLOSE-STOP-OPEN-STOP etc., the other buttons are dedicated to 'OPEN' 'STOP' and 'CLOSE'. The motor units are supplied 'handed' so the panel can be positioned such that the cable may be hidden behind the curtain as illustrated. The control panel is fixed to the wall with the hook & loop pads provided or may be used as a hand held controller.

Attach the switch panel to wall as illustrated at a convenient height. Run the cable down behind the curtain and connect the plug to the 'S' connection on the motor top plate (P-201) or bottom plate (P-101) ensuring that any cable slack does not enter the cord drive aperture when connecting to a P-201. The control panel cable may be run in miniature trunking available from most DIY stores if required.

Connect the mains supply to the motor and the system is ready for use.

The range of the infra red transmitter depends on the position of the control panel but the normal range is suitable for all but the very largest rooms. If you have any problems in this respect, please call us for advice. Avoid placing the control panel in direct sunlight or near fluorescent lights which will decrease the range.

If you any problems installing or using the S-301 control panel please contact us.



ARE YOUR CURTAINS GOING THE WRONG WAY??

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When you have finished the installation and tested the system if the curtains go in the wrong direction when operating 'OPEN' or 'CLOSE' just locate the small slider switch on the back of the control panel, switch it over and the action of the buttons will be reversed!

