

EMERGENCY STOP SWITCHES & ACCESSORIES



Palm/Foot Switch

Industrial foot/palm switch. IP67, UL & CSA Approved. 1 N/O, 1 N/C contacts (10A). Non latching.

Part No	Description
50008	Industrial Foot Switch



Safety Switch

Emergency Stop Station. Comprising positive action 28mm Red Lock-off stop button with normally closed contact.

Part No	Description
50011	Safety Switch



Antenna Switch:

The trip switch is designed to offer protection to operators of radial drilling machines & similar exposed potentially dangerous equipment.

Part No	Description
50005	Telescopic Antenna Switch



TRANSFORMER DEVICE

MODEL - TRANSFORMER & ENABLING DEVICES

When fitting our interlock guards to machinery with a machine control voltage of 230 volts or above, we recommend that you use our transformer device which will reduce the voltage of the interlocks to a safe 24 volts. All new machinery should have low voltage control.

Part No	Description
50007	Transformer Device

Part No	Description
50004	Enabling Device



ENABLING DEVICE

If access to machine movement is necessary with the guards open. i.e. The setting, loading or programming of auto's this can be achieved with the fitting of an enabling device which allows a trained operator to override the guards interlocks allowing the machine to operate with the guards open.

The device when switched to guards off, by means of a security key a panel and warning beacon is illuminated to indicate that the guards interlocks are not in circuit.

NOTE 1.

- 1.1 **DO NOT** leave machine in this condition whilst you are not in attendance.
- 1.2 **DO NOT** function auto cycles.
- 1.3 Make sure no one is near machine.
- 1.4 Return key to safe area when not in use.

NOTE 2.

- 2.1 Ensure Enabling Device is deactivated and guards re-set when running auto cycles.

Further technical data may be required