

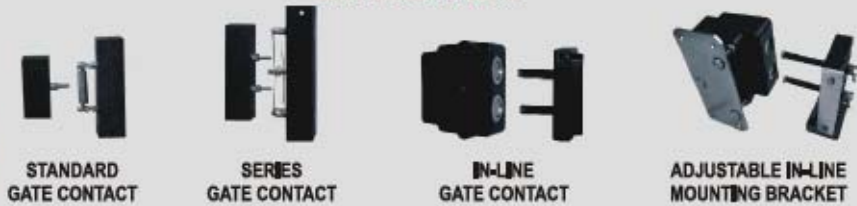
SWITCHING ACCESSORIES

SOLAR AND DC POWER

STAFIX ELECTRIC FENCE AND SECURITY CENTRES

STAFIX ELECTRIC FENCE AND SECURITY CENTRES

GATE CONTACTS



STANDARD GATE CONTACT SERIES GATE CONTACT IN-LINE GATE CONTACT ADJUSTABLE IN-LINE MOUNTING BRACKET

SWITCHES



SWIVEL CUT-OUT SWITCH HEAVY DUTY CUT-OUT SWITCH FLOOD GATE CONTROLLER
RADIALLY KEY SWITCH MINI KEY SWITCH

LIGHTNING PROTECTION



220V SURGE PLUG
220V Mains Surge Protection Plug. Ideal for use in conjunction with a standard or Pakton, high-voltage fence-line protector.

PAKTON LDV & CLICK STOP
The Pakton Lightning Arrestor and RFI Filter will divert lightning surges coming from the fence line to earth. The Click Stop contains filter elements which reduce the highest frequency components from the electric fence pulse, resulting in reduced clicking on electronic equipment.

ELECTRIC FENCE PROTECTION KIT (220V, HV Out and HV Return Protection)
All-in-one HV and 220V surge protection system. The system will protect both the output and the return HV circuit on an electric fence.



HV LIGHTNING DIVERTER (Available in Mild & Stainless Steel)

A simple & inexpensive HV lightning protector. The diverter is positioned between the fence & the energiser on its own earth circuit.

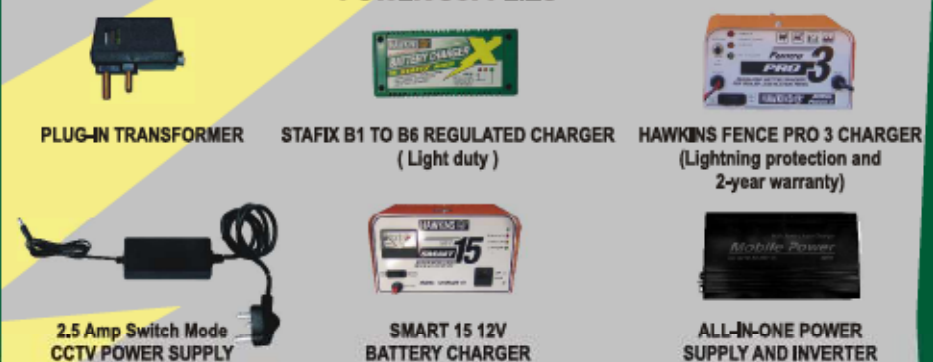


BATTERIES



7AMP BATTERY 56AMP DEEP CYCLE 105AMP DEEP CYCLE

POWER SUPPLIES



PLUG-IN TRANSFORMER STAFIX B1 TO B6 REGULATED CHARGER (Light duty) HAWKINS FENCE PRO 3 CHARGER (Lightning protection and 2-year warranty)
2.5 Amp Switch Mode CCTV POWER SUPPLY SMART 15 12V BATTERY CHARGER ALL-IN-ONE POWER SUPPLY AND INVERTER

SHOCK BOXES

A Shock Box is a lockable steel cabinet containing the energiser system. When the energiser is activated via an insulated key-switch, the whole box becomes part of the high voltage system, reducing the likelihood of tampering and theft. Shock boxes can be supplied in small, medium and large sizes and in pole-mount or stand-mount.



SOLAR PANELS

Stafix solar panels utilise premium polychristalline cells secured in heavy duty aluminium frames. Polychristalline panels provide superior efficiency conversion of sunlight to electrical current, resulting in faster charging of batteries. A full range of solar panel sizes from 10 watt to 140 watt are available.

