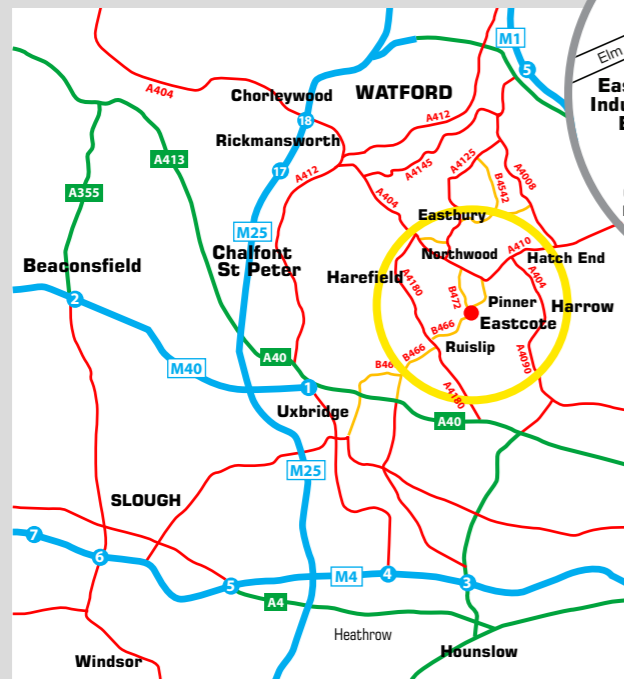


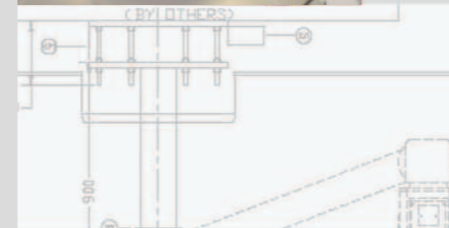
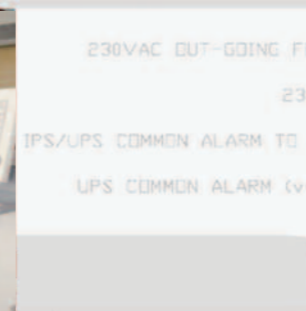
- Clinical Lighting / Cameras and Battery Backups
- Media Solutions / Audio Visual Systems / Cameras and Monitors
- Clinical Medical Gas Pendants / Beams
- Operating Tables
- Interdepartmental Patient Transfer Units
- Surgeons Theatre Control Panels (Touchscreen / Membrane / Stainless Steel)
- PACS Viewing Stations
- Isolated Power Supplies (IPS)
- Uninterruptible Power Supplies (UPS)
- Ultra Clean Ventilation Canopies / Laminar Flow
- Equipotential MEIGaN Compliant Earth Reference Bars / Equipotential Earth Sockets / Clean Earth Blue Sockets
- Illuminated Warning Signs
- Medical Consumables
- Time of Day / Elapsed Time Clock Systems
- Maintenance and Support



STARKSTROM
 256 Field End Road Eastcote
 Ruislip Middlesex HA4 9UW UK
T: +44 (0) 208 868 3732
F: +44 (0) 208 868 3736
E: info@starkstrom.com
 www.starkstrom.com



starkstrom presents
 mini isolated power
 supplies – MIPS

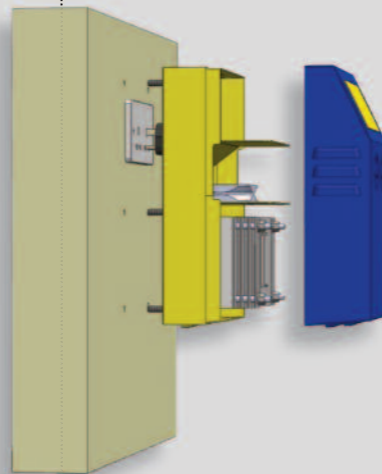
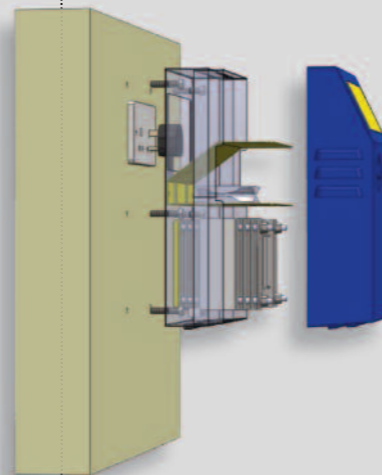


Excellence & Innovation in Medical Engineering



mIPS

- Increased safety through having one IPS per patient, which provides higher functional safety
- Faults identified within the socket. Such faults will not affect other sockets within the same circuit
- Faults within one socket will not affect equipment attached to other sockets
- Allows conversion of any existing 13 Amp sockets to an Isolated Supply
- Can be used to isolate power non medical equipment in interventional areas such as dialysis and operating rooms
- Provides increased Isolated Power Supplies capacity by converting as many 13 Amp sockets as required
- Can be installed in the room where it is intended to be used



mini isolated power supplies – mIPS

Reduce your cost drastically by:

- Using existing cabling
- Ease of installation
- Requiring low maintenance
- Using low levels of electricity

■ It has four sockets and 0.75 KVA output

A stand alone IPS for installation in:

- Operating rooms where extra capacity is required
- Intervention rooms
- Maternity rooms
- Dialysis rooms
- Mobile operating rooms
- Areas where a simple installation is needed
- Operating rooms where cleaner sockets are required

Ideal for situations where:

- Plant room space is in short supply
- There is need to add capacity to the central isolated power supplies without too much cost
- Earth impedance of supply to each room is critical
- Minor surgeries are carried out such as PCTs

- Can be installed in a pendant head
- Can be installed in a transfer trolley

■ It reduces cost drastically due to elimination of cabling

■ Allows change of any room to a interventional room without incurring too much cost