

## Isolated Power System SIPS-W-EDS-16

The standard Isolated Power System Type SIPS-W-EDS-16 consists of three distinct items:

- Monitoring and Distribution Panel (1-off)
- Floor Standing Isolation Transformer Enclosure (1-off)
- Remote Alarm Annunciator (1-off) – choice of RA006, RA004 or RA003 (see separate datasheets).

### Wall Distribution Panel includes: .

- 1-off Webserver with TCP/IP functionality (standard network connection required)
- 1-off GRP Enclosure
- 1-off EDS400 Integrated Insulation Monitor and Automatic Earth Fault Detection System (EDS)
- 1-off Main Isolator
- 16-off 20A “B type” DP Miniature Circuit Breakers (MCB)
- 1-off Load Current Transformer
- 1-off Equipotential Earth Bar
- 1-off Terminals for Alarm Annunciator and field wiring



### Isolation Transformer Enclosure includes: .

- 1-off Medical Isolation Transformer (4, 6.3, 8 or 10kVA)
- 1-off Steel Enclosure

## Options

- IPS Controller type - EDS400 or IPM400
- MCB Trip Monitoring module (MTMM)
- Surge protection

To fully comply with HTM06-01 section 16.32 Starkstrom IPS panels have been designed to be fully independent single systems with no shared equipment. This also applies to EDS circuit evaluators.

## Standards

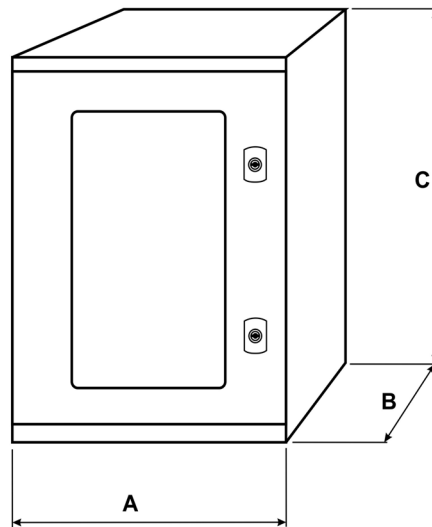
Starkstrom IPS systems fully comply with the following standards:

STANDARD	DESCRIPTION
<b>HTM06-01</b>	Electrical services supply & distribution: Part A – Design considerations
<b>IET Guidance Note 7 (4th edition)</b>	Electrical installations of buildings - Part 7-710: Requirements for special installations or locations - Medical locations
<b>MEIGaN v2.0 (withdrawn)</b>	Medical Electrical Installation Guidance: Second edition
<b>HD 60364-7-710</b>	Low-voltage Electrical Installations - Part 7-710: Requirements for Special Installations or Locations - Medical Locations
<b>BS: 7671 (17th Edition) Including Amendment No 3 (2015)</b>	Requirements for electrical installations: IEE Wiring Regulations



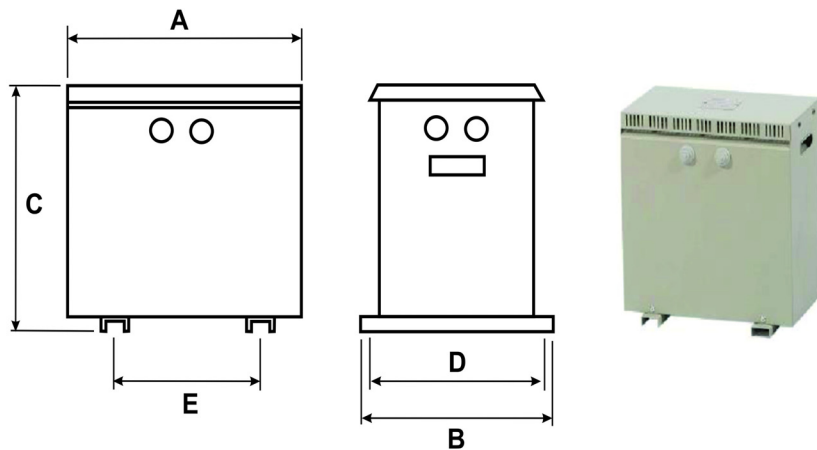
Starkstrom IPS panels have been designed to fully comply with HTM06-01 section 16.32 and are fully independent single systems with no shared equipment. This also applies to EDS circuit evaluators.

### Wall Mounted Distribution Enclosure



DISTRIBUTION BOARD		Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
<b>Type 1</b>	4 Way standard	400	300	200	20
<b>Type 2</b>	4 Way with Options or 8 way standard	500	400	200	30
<b>Type 3</b>	8 Way with Options or 12 way standard	600	400	250	40
<b>Type 4</b>	12 Way with Options or 16 way standard	700	50	250	50
<b>Type 5</b>	16 Way with Options	800	600	300	60

### Transformer Enclosure



WEIGHTS AND DIMENSIONS						
Rating	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Weight (kg)
<b>4 kVA</b>	440	430	535	390	180	42
<b>6.3 kVA</b>	440	430	535	390	180	53
<b>8 kVA</b>	440	430	535	390	180	70
<b>10 kVA</b>	440	430	535	390	180	82

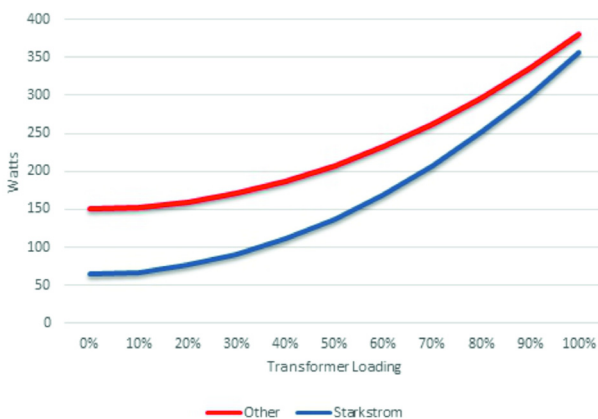
## Isolated Power System SIPS-W-EDS-16

### Medical Isolation Transformer

Starkstrom transformers are manufactured in accordance with IEC 61558-2-15, with the following additional requirements:

- The leakage current of the output winding to earth and the leakage current of the enclosure, when measured in no-load condition and the transformer supplied at rated voltage and rated frequency, shall not exceed 0.5 mA.
- Single-phase transformers shall be used to form the medical IT systems for portable and fixed equipment and the rated output shall not be less than 0.5 kVA and shall not exceed 10 kVA.
- The medical isolation transformers shall be installed into the IPS panels at the manufacturer's facility. The IPS system is then tested, shipped, installed and commissioned as a complete system without any subsequent transformer removal and re-installation.

10kVA Transformer: Heat Loss Comparison



### Heat Losses per Transformer

Starkstrom has invested in a range of transformers that are more efficient over their entire working range, and especially in the 0-50% loading area where the majority of the transformers operating life are spent.

Starkstrom transformers can generate energy savings of up to 63% compared to other suppliers of medical isolated transformers (see 10KVA comparison graph). This has the benefits of reducing direct energy costs and reducing the cost of removing the excess heat.

SIZE	NO LOAD HEAT LOSSES	FULL LOAD HEAT LOSSES	EFFICIENCY
4 kVA	37W	146W	96%
6.3 kVA	53W	254W	96%
8 kVA	50W	270W	97%
10 kVA	56W	345W	97%

Starkstrom medical isolation transformers have been engineered to give a maximum of 8 times "in rush". We would suggest considering the following MCB's to allow adequate circuit protection. However, this must be confirmed with your project electrical designer.

- 4kVA Transformer 40 Amp 'C' Curve
- 6.3kVA Transformer 50 Amp 'C' Curve
- 8kVA Transformer 63 Amp 'C' Curve
- 10kVA Transformer 63 Amp 'D' Curve

[www.starkstrom.com](http://www.starkstrom.com)

256 Field End Road, Eastcote, Ruislip, Middlesex, HA4 9UW, UK  
Tel +44 (0) 20 8868 3732 Fax +44 (0) 20 8868 3736



## **Insulation Monitor and Earth-Fault Detection System**

Each SIPS is fitted with a single integrated insulation monitor and Earth-Fault Detection System (EDS) unit. This has an embedded LCD display screen (minimum 2 lines of 15 characters) and can be navigated using 4 separate HMI buttons. The fascia is protected against accidental operation and physical damage using an integral clear top hinged Perspex cover.

The unit provides a continuous readout of insulation levels (displayed in k $\Omega$ ) and transformer load (displayed in VA). It has a pulsing green LED to indicate a working system and a red LED to indicate a fault is present.

Each unit has a minimum of 4 digital inputs to accept, monitor and display signals from remote equipment e.g. UPS alarms.

The unit complies with both IEC 61557-8 and IEC 61557-9 with the following specific requirements:

- The AC internal impedance will be at least 100k $\Omega$
- The test voltage will not be greater than 25V DC
- The injected current, even under fault conditions, will not be greater than 1mA peak
- Indication will take place at the latest when the insulation resistance has decreased to 50k $\Omega$
- A test device will be provided
- Indication is required if the earth or wiring connection is lost

## **Earthing**

An earth conductor of a minimum 6mm<sup>2</sup> shall be required to connect all earth potentials to the main earth reference bar. Site specific calculations must be carried out to determine the cable specification. The maximum permissible resistance of the earth conductor between any given socket or extraneous metalwork and the EBB / ERB (Equipotential Bonding Busbar / Earth Reference Bar) shall not exceed 0.1 $\Omega$ .

## **Wiring and Sockets**

For IPS circuits, both conductors should be coloured brown and identified as L1 and L2. In composite cables, conductors can be sleeved brown. This applies to conductors in the field as well as within the IPS panel. All socket outlets should be wired in a radial fashion from the IPS panel, such that each bed or patient area is supplied by at least two circuits.

Blue Starkstrom double pole, unswitched, clean earth sockets, engraved in white lettering 'Medical equipment only' are recommended for all IPS socket outlets.

## **Commissioning**

All field wiring should be fully proven, tested (to the relevant standards) and documented by the contractor. The contractor shall then employ the equipment supplier to commission the IPS system to the requirements of HD60364-7-710, HTM06-01, BS7671:2008 (including Amendment No 3: 2015).