



PRODUCT BROCHURE



Proud to boast 5 stars ★★★★★ Certificate No. 095125

CONTENTS

- 2 About JMS
- 3 Single Phase Transformers
- 4 Three Phase Transformers
- 5 Wall Mounted Transformers
- 6 Portable Tool Transformers
- 7 Site Transformers
- 8 Control Panel Transformers
- 8 DC Transformers
- 9 Rewind and Repair
- 9 Transformer Hire
- 10 Variable Transformers
- 11 Voltage Optimisation
- 12 Voltage Stabilisation
- 13 LED Lighting
- 14 LED Floodlights
- 15 Festoons and Extensions
- 16 Mains Distribution Units
- 17 Small Distribution Units
- 18 Bespoke Distribution Units
- 19 Site Comfort

About JMS

Since its formation in 1991 JMS has rapidly grown to become industry leaders in both transformer and site electrical manufacturing. With almost all our products manufactured in-house we are proud to offer high quality UK manufactured items at industry leading prices and lead times.

With sites in Peterborough and Corby JMS have manufacturing capability for any eventuality with ranges from 110v site distribution to bespoke voltage optimisers & stabilisers. This factory space ensures that many standardised products can be immediately despatched for next day site delivery.

Our sales and technical departments have a wealth of knowledge supplying the electrical and construction industries and are constantly looking to develop and improve, both existing and new products. Coupled with our engineering team JMS are constantly striving to be ahead of the curve for all your customer manufacturing needs.

JMS have an audited quality system via RISQS which serves the rail, aeronautical and oil industries along with other areas where higher quality, traceability and safety requirements are demanded. We are proud to boast our 5 star rating which is the highest achievable award.

Along with our standard and custom 1PH (single phase) and 3PH (three phase) transformers, JMS expertly manufacture and supply:-

- DC Transformers
- Rectifiers
- Chokes and Inductors (reactors)
- Voltage Stabilisers
- Constant Voltage Transformers (CVTs)
- Power and Voltage Optimisers
- Site Transformers
- Distribution Assemblies
- Multi Outlet Distribution Assemblies
- Fluorescent and LED Lighting
- Festoons (light strings and power drops)
- Transformer Repairs and Rewinds

We pride ourselves on our customer service and keen pricing structure. If we do not have it in stock then it can be manufactured in days not weeks.

To be our next satisfied customer, please do not hesitate to call us **01733 760000** or email us on sales@jmspower.co.uk

SINGLE PHASE TRANSFORMERS

Our universal and 2-Pole ranges cover from 25vA to 800kVA covering most single phase transformer requirements. These can incorporate bespoke custom builds with any input and output voltages, currents, taps and number of separate windings.

Ranging from 25vA to 10kVA, our universal range of general purpose transformers offer a cost effective solution to most single phase needs. We stock many standardised sizes of single phase transformer for immediate despatch.

2 pole single phase transformers cater for larger vA requirements and range from 12kVA upwards.

JMS can offer bespoke custom units made to order with very short lead times. Any type of termination can be incorporated into the design of our transformers.

Auto transformers are smaller and cheaper than isolating transformers. At JMS we can manufacture virtually any size, dependent on voltage.

FEATURE PRODUCT

5kVA Single Phase Part Number: **1TR5kVA**

Primary: 230v

Secondary 110v CTE

Open pattern

Galvanised mounting Frames

Multi Point fixings

Insulation Class F155°C

Screw Terminals

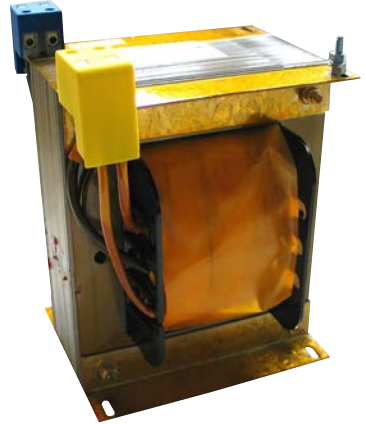
Fully shrouded colour coded terminals

Varnish impregnated

100% tested

12 month warranty

All JMS transformers can be housed in a steel IP23 rated enclosure. Our 'P' range industrial Floor/ Wall mounting cases come as standard finish: Light grey and are available up to IP54. Other enclosure Rydal styles available for up to IP66 rating.



THREE PHASE TRANSFORMERS



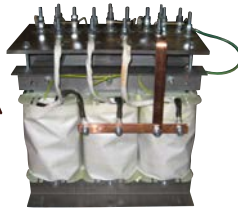
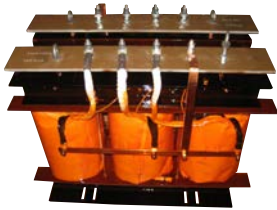
Our three phase range extends from 50vA up to 900kVA covering most three phase transformer requirements. We can incorporate bespoke custom builds with any input and output voltages, currents, taps and number of separate windings. This can all be done with a quick turnaround.

20kVA Three Phase Part Number: **3TR20kVA**

Primary: 415v Delta

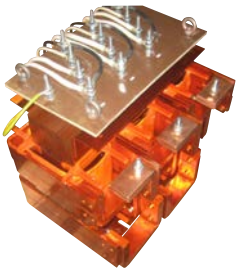
Secondary 415v Star

Open pattern



A full range of general purpose three phase transformers that have the following features:

- Galvanised mounting Frames
- Multi Point fixings
- Insulation Class F155°C
- Low Temperature Design
- High efficiency design
- Screw or stud terminals based on vA
- Fully shrouded colour coded terminals
- Engraved stud terminal board
- Varnish impregnated
- 100% tested
- 12 month warranty
- Manufactured to requirements of BS EN 60742, BS171 and where applicable BS EN 61558



Bespoke custom units made to build with very short lead times.

Any type of termination can be incorporated into the design of our transformers. All our transformers can be made to suit your requirements. Optional fitting extras can include overload protection, indicators fuses or isolators.

All JMS transformers can be housed in a steel IP23 rated enclosure. Our 'T' range industrial Floor mounting cases come as standard finish: Light grey and are available up to IP65.



110v Safety Isolating Transformers



A range of enclosed industrial transformers that are suitable for wall or floor mounting.

Applications include: plant rooms, workshops and warehouses. High quality UK made double wound safety transformers available with socket outlets or hard wired

Robust indoor vented enclosure

Primary Voltage 230-240v
Secondary Voltage 110v CTE
Also available with 240v and 24v outputs

Custom Builds are available

Hard Wire Version	Duty Rating	Socket Version	Socket Output
HW1000	1kVA	SK1000	2x16A
HW1500	1.5kVA	SK1500	2x16A
HW2200	2.2kVA	SK2200	2x16A
HW3300	3.3kVA	SK3300	2x16A
HW5000	5kVA	SK5000	4x16A
HW6300	6.3kVA	SK6300	4x16A
HW10000	10kVA	SK10000	6x16A

FEATURE PRODUCT

SK3300

- Primary voltage 230/240v
- Secondary voltage 110v CTE
- Socket Output 2x16A
- Built to EN61558
- Safety isolation transformer
- 20mm conduit entry
- Primary thermal cut out (manually reset)



HW3300

- Primary voltage 230/240v
- Secondary voltage 110v CTE
- Hard wired version
- Built to EN61558
- Safety isolation transformer
- 20mm conduit entry
- Primary thermal cut out (manually reset)

PORTABLE TOOL TRANSFORMERS



JMS stock a wide range of portable site transformers ranging from 1kVA to 6.3kVA. These transformers are fitted with primary overload protection and with various socket outputs to cater to any small scale distribution needs. Fitted in a durable GRP enclosure as standard these transformers offer a rating of IP44.

A range of step-down and step-up transformers for all site needs

- Most items in stock for immediate despatch
- Step down feature on selected units to a safety 110v centre-tapped earth (CTE) supply.

FEATURE PRODUCT

Part No: **ET5095/2**

3.3kVA Portable tool transformer

110v CTE Supply

2 x 16A IP44 110v Sockets

13A BS1363 Plug with 2m lead

Intermittent Rating 3.3kVA

GRP case with carry handle, IP44

Product Code	Description	Intermittent Rating	Socket Outlets
ET5080/1	230v – 110v CTE	1kVA	1x16A
ET5080/2	230v – 110v CTE	1kVA	2x16A
ET5090/2	230v – 110v CTE	2.2kVA	2x16A
ET5095/2	230v – 110v CTE	3.3kVA	2x16A
ET5095/32	230v – 110v CTE	3.3kVA	1x32A
ET5096/2	230v – 110v CTE	4kVA	2x16A
ET5097/3	230v – 110v CTE	5kVA	2x16A, 1x32A
ET5098/3	230v – 110v CTE	6.3kVA	2x16A, 1x32A
ET5060/13	110v – 230v Step Up	3kVA	1x13A 230v
ET5060/16	110v – 230v Step Up	3kVA	2x16A 230v
ET5099	Dual 110v/230v – 24V	500vA	3x16A 24v

All JMS Site Transformers are UK Manufactured and range from 5kVA to 40kVA with multiple socket output configurations and in either single or three phase to our high standards with most items in stock for immediate despatch.

Manufactured at our Peterborough factory we can guarantee manufacture of high quality and power efficient transformers manufactured to BS EN 60742 & BS EN 61558 with a 12 month warranty.

MODEL: ET5015

10kVA Single Phase Transformer

Input Voltage: 230v

Output Voltage: 110v

Sockets: 4 x 16A / 2 x 32A

Primary MCB Protection

Secondary MCB Protection

Skidmounted thick gauge fully welded steel enclosure with handles (IP44)



MODEL: ET5035

10kVA Three Phase Transformer

Input Voltage: 415v

Output Voltage: 110v

Sockets: 4 x 16A / 2 x 32A

Primary MCB Protection

Secondary MCB Protection

Skid mounted thick gauge weatherproof steel enclosure with handles (IP44)



Product Code	Description	Socket Outlets
ET5001	5kVA Site Transformer	4x16A, 1x32A
ET5015	10kVA Site Transformer	4x16A, 2x32A
ET5035	10kVA Three Phase	4x16A, 2x32A
ET5055	15kVA Three Phase	6x16A, 3x32A
ET5058	20kVA Three Phase	6x16A, 3x32A

JMS also manufactures 'Slimline Transformers' for Rail and Underground Applications, offering Lighting Circuit outputs and with various socket arrangements from stock.

Designated 110v RCD protection can be fitted in line with new legislation. For all customised site distribution needs please call us on 01733 760000.

CONTROL PANEL TRANSFORMERS

JMS stock single phase Control Panel transformers in sizes from 50vA to 300vA
With our large stock holding we can guarantee immediate despatch.

A range of high quality panel transformers Multi voltage primary
from 220v to 415v. Centre tapped secondary 110v or 24v versions

Low loss design	Varnish impregnated
Low temperature rise	100% tested
High efficiency	12 month warranty
Continuously rated	Manufactured to
Screw terminals	BS EN 61558
Finger proof terminals	CE marked



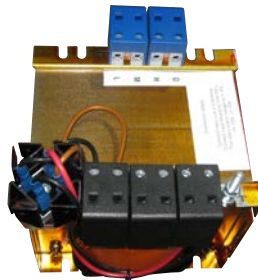
Dimensions	Width	Height	Depth	Fix W	Fix D	Slot	Weight
50vA	75	84	75	63	53	8x5	1.6
100vA	85	91	85	73	63	8x5	1.8
150vA	96	100	85	84	65	10x6	2.9
200vA	96	100	105	84	84	10x6	4.0
250vA	114	112	90	96	74	10x6	4.2
300vA	114	112	100	96	84	10x6	5.0

DC TRANSFORMERS

A bespoke range of transformers for any requirement,
whether it be single or three phase. JMS can offer
DC output transformers to requirement in days.

Our range includes:-

- 0-1000A DC
- Raw DC
- DC Smoothed
- DC from 3ph
- Half wave rectification
- Full wave rectification
- 6 pulse and 12 pulse rectification
- Multi-output



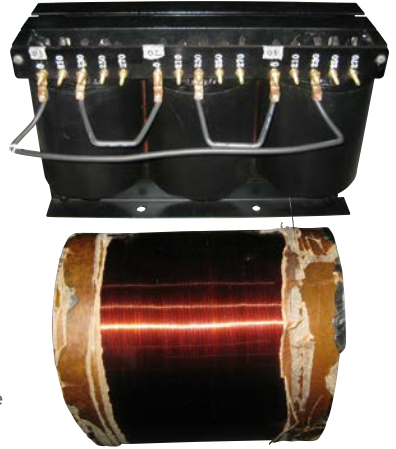
We also offer an investigative rewind and repair service. With our specialist Winders, who are dedicated to rewinding emergency breakdowns, we can get your product back up and running swiftly and effectively. Our machinery is specifically designed to accommodate the weight and dimensions of the coils and we stock most of the laminations if some have to be replaced.

JMS CAN REWIND AND REPAIR:-

- 1ph and 3ph transformers
- 1ph and 3ph inductors, chokes and reactors
- AC and DC brake coils and assemblies
- Electro Magnets
- Solonoid Coils
- We also offer a full investigative report on the failure

JMS can also manufacture from new many of these items.

If you have a requirement and would like us to quote, then please do not hesitate to contact us, we are also happy to give estimates on photos to speed up the process, and we offer a full collection and return carrier service for items up to 3000kg



TRANSFORMER HIRE

Our extensive transformer knowledge can extend to transformer hire. This can be for units of any size and for any length of time. Hire can be on a short term basis for urgent customer needs, or for long term projects. With an extensive stock level, JMS can offer both single and three phase options from stock for hire at extremely competitive prices.

The manufacturing quality of our products ensures that hire transformers, providing they are kept in suitable conditions, do not break down or wear in any way and any return following hire completion is subject to a stringent quality check. Our production engineers conduct extensive testing on all transformers manufactured in-house ensuring a consistent trusted product for whatever length of hire required.

JMS HIRE

- 100% JMS manufactured
- Stringent testing
- Quick delivery
- Capacity up to 800kVA
- Favourable Hire Rates
- Enclosures available
- Optional MCB protection



VARIABLE TRANSFORMERS



Variable Auto-Transformers provide a continuous linear regulation of AC voltage; with high efficiency they offer a precise and effective method of controlling current and other voltage factors.

Supplied in open form the range incorporates many advanced design features based on the unique expertise we have gained over the years.

Technical Spec:

- Variable transformers - Single Phase from 500vA up to 15kVA (2A to 60A)
- Maximum input voltage +6% of nominal, i.e. 240v models are continuously rated at 254v.
- Output Voltage continuously variable from 0-115% of input voltage.
- Rated Current drawn at output terminals for any point on transformer track.
- Three Phase from 3kVA up to 45kVA (2A to 60A)
- Three fixing points equally spaced by 120 deg.
- Durable construction for safe portable use.
- Ventilated covers to IP20 BS60529 can be provided if required.
- All models can be surface or panel mounted.
- Multi ganged units available



CUSTOM ASSEMBLIES

We offer a bespoke build service where we can manufacture variable transformers, 1ph and 3ph, up to 1000A. Contact our sales team if you would like to know more.

We can offer enclosed or open style, manual operation or motor driven.

JMS also specialise in voltage optimisation. This works on a principle that if voltage is reduced to an item, as is its current resulting in a lower power consumption leading to bigger monetary savings.

JMS VOU range can reduce power consumption by up to 20%. This has many advantages as well as money savings. These include the following:-

- Extends the life of electrical products
- Reduces carbon footprint
- Increases supply capacity
- Reduces harmful surges in voltage
- Quick installation and minimal maintenance
- Heavy gauge IP23 sheet steel enclosure
- Custom builds available

Our three ranges vary in levels of optimisation these include the OPTI-B, our budget optimiser range that are designed to achieve capital recovery in minimal time, input voltage custom built to customer requirement output is set to achieve peak optimisation.

Our OPTI-T range is similar to our B range but offers live adjustment via a switch to control desired output. Our OPTI-R range is our top of the range line that offers automatic adjustment of +/- 0.5% voltage shift. This range offers almost no voltage fluctuation and consequently keeps wastage extremely low.

Optional extras include power indication, manual adjustment switches, automatic overload bypasses and remote monitoring.

ALL JMS Optimisers have a simple 4 step installation guide to ensure you are up and running in the quickest possible time.



VOLTAGE STABILISATION

JMS range of voltage stabilisers offers the most cost effective and efficient way to ensure a stable undistorted mains supply for the vast majority of applications. Our JMS double wound transformers are at the core of this process with the secondary connected between the incoming supply and the load. The primary winding voltage controlled by a motor-driven variable auto transformer.

Our high efficiency voltage stabilisers are controlled by a servo amplifier. The amplifier continuously monitors the output voltage and corrects it (up and down) within 1 second, maintaining the output to an accuracy of 0.5%.

Technical Spec:

- High speed voltage correction
- Ultra-high response
- Low internal impedance
- Ultra-High efficiency 99.5% on some models.
- Soft-Start – Low voltage prior to full stabilisation.
- Soft-Stop – Dampens force of brush reaching end stop.



Within our range of voltage stabilisers, JMS also offer a range of solid state stabilisers, these offer the same principle of voltage correction without the moving parts. An advantage to this range is that capacity can be achieved within a much smaller physical unit whilst maintaining the 0.5% accuracy. A solid-state amplifier continuously monitors the output voltage across the load and this is compared against a highly stable reference voltage. Efficiency is better than 94% at minimum.

A wide range of optional extras are available including input/output breakers, bypass switches, distribution boards, voltmeter/ammeters; protective relays and many other features to customers requirements can be built into the stabiliser.



2ft and 5ft LED light fittings in both standard and emergency options available from stock for immediate despatch. JMS new 110v waterproof LED range of Non-Corrosive fittings have a streamlined body, include a quick terminal connector and are suitable for site lighting applications. These come in either standard or emergency form.

FEATURE PRODUCT

Product Code:
EL3113/MCP

5ft Emergency LED
Non Corrosive Fitting.

3 Hour maintained Emergency
c/w Lead + 16A 110v 2P+E Plug

LED Strip Light

Voltage: 110v

IP65



JMS stock both 2ft and 5ft fittings on a collapsible tripod.
These come complete with a 2-Gang box for 16A socket outlets.

We currently stock these in both LED and Fluorescent versions.



Product Code	Description
EL3112	2ft Standard LED Fitting
EL3112/M	2ft Emergency LED Fitting
EL3113	5ft Standard LED Fitting
EL3113/M	5ft Emergency LED Fitting
All standard and Emergency fittings can be made pre-wired or magnetically mounted:-	
/CP	LED Fitting c/w lead & 16A Plug
/CPL	LED Fitting c/w lead & Plexo
/CPC	LED Fitting c/w 16A Plug & Coupler

LED FLOODLIGHTS

JMS stock a wide variety of LED site lighting and are proud to boast new ranges of LED Floodlights.

FEATURE PRODUCT

Twin 20W LED Floodlights on Tripod Bracket

JMS can offer UK manufactured LED light assemblies mounted to tripod bracket

Wired to 16A 110v Plug
for easy site connection

IP44

Rated life of 30,000 hours

Can be mounted to collapsible
or fixed tripod

Other sizes and voltages available.

Floodlights on tripod available with single or twin head output with 10W, 20W and 50W Floods.
Fixed Tripod version available c/w 2-Gang 16A socket box

Site LED Task Lighting up to 50W

Site LED Floodlights up to 200W

All from stock for immediate despatch

Site Floodlights and Tasklights are available in black or site Yellow

Standard and Emergency LED Bulkhead fittings available in Red or Clear



JMS stock a wide range of festoon kits, T-drops and extension leads for site distribution needs.

FEATURE PRODUCT

Product Code: **EK3000DOME**

50m LED Festoon Kit

This versatile 110v LED Festoon kit is available in 22m (10 x 5W) and 50m (20 x 5W), are lightweight, robust and have a low heat output which simplifies the site lighting arrangements.

20 Lamps @ 2.5m spacings.

JMS manufacture and stock traditional festoon kits in both BC and ES to order for immediate despatch. Available in 110v yellow as standard with 240v options available.

Standard lengths include the following:-

- 100m Kits with 33 drops @ 3m.
- 22m Kits with 10 drops @2m.

Power 'T' Drops

Our extremely popular T-Drops are in-house manufactured and come in standard lengths or custom built. This allows for a 'Plug and Play' system for easy site connection.

A full range of EXTENSION LEADS for 24v, 110v, 240v and 415v available.

Custom manufacture to any length.

14m leads available from stock for 1.5mm², 2.5mm² and 4mm².

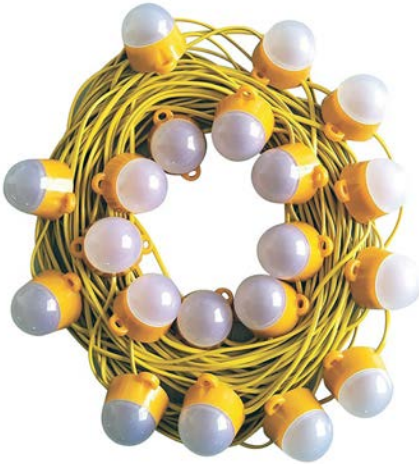
SY and H07 cable alternatives available.

A complete stock of arctic grade low temperature cable.

Multicore options with 3 core, 4 core and 5 core available.

1.5mm, 2.5mm and 4mm as standard with any size up to 125A rating made on request.

SY and H07 cable also available.



MAINS DISTRIBUTION UNITS

We can offer Mains Distribution Assemblies up to 3000A for construction site use, outdoor events, dockyards and industrial environments. Complete with a Schneider 'Merlin Gerin' Pan Assembly they provide a complete package for safe site distribution. Available in various configurations incorporating isolators, MCBs; MCCBs and RCCBs these MDUs can be fitted free standing or wall mounted and cater up to 300A as standard with larger units available as custom products on request.



FEATURE PRODUCT

Product Code: **ED3008RCD**

Mains Distribution Assembly

Mains Input 100A 4P RCD

Protected by RCD Fixed Sensitivity Set to 30mA, 100mA or 300mA

Fitted with Schneider 8-Way TP Pan Assembly

Welded Red Sheet Steel IP54

Leg Sets available for free standing option

In-depth stock MCBs, RCCBs, RCDs and Enclosures.



Custom Mains Distribution Assemblies

For site needs of above 3000A JMS can offer custom build units within our purpose built mains enclosures.

Site Incoming Earth Leakage Units are available from 100A to 2000A. Wall mounted or free standing with a choice of steel or GRP enclosure these units provide variable timing and variable sensitivity options to cater to individual site current needs.

Earth monitoring, metering and contactor controlled switching options all available on request.





We offer a selection of socket distribution units from stock. Our EOA and OA ranges cater for safe 110v site socket distribution. The multi-output allows for multiple appliances to be supplied. 16A versions can be supplied in steel or GRP with 32A versions available in steel.

FEATURE PRODUCT

Product Code: **ED2002**

4-Way EOA

4 x 16A 110v Socket Outputs

2m Input lead with 16A 110v Plug

Heavy gauge phosphate enclosure

Units also available in 24v, 110v, 240v and 415v

OA distribution units feature socket outputs with MCB protection

Various socket configurations 32A 2P+E 110v Plug & input lead fitted as standard

Range of splitter boxes available in GRP, steel or black rubber both standard and custom build.

We can provide distribution of sockets up to 125A with up to IP67 rating. Available in 24v, 110v, 230v and 415v to cater for all needs.



BESPOKE DISTRIBUTION UNITS

JMS offer custom distribution to cater for any customer needs. Our combined transformer and site electrics experience means we can offer bespoke intricate distribution units that incorporate both areas.

This enclosure offers multiple socket outlets, providing both 32A and 16A for a variety of voltages.

The unit is isolated using a rotary style switch and each socket is protected by an MCB. All MCBs are housed under a watertight window.



This IP66 enclosure offers both 415v and 110v site supply to IP67 through switched interlock sockets. These are individually protected by RCBOs.

Socket sizes ranging from 16A to 63A on this unit cater to all manner of site distribution needs. There is also MCB protection for the

transformer on both the primary and secondary sides.



- 24v, 110v, 240v and 415v socket options in both IP44 and IP67.
- Full range of plugs and sockets available from stock.
- 3-way splitters in 110v and 230v – Custom adaptors made to order.
- Outlets, Panel Sockets, Domestic Sockets, Fused Sockets and Gland Protection.
- Thermal, Fuse, MCB, RCD, MCCB and RCCB Controls.
- Isolators, Switches and Key Operated Switches
- Protective Windows, Shrouds and Screens.
- Plus many, many more.



JMS reserve the right to change specifications and prices due to errors and omissions. Images are for illustration purposes and may be subject to change. As a bespoke manufacturer, JMS reserve the right to change details of products. All goods are supplied to our standard terms and conditions of sale (copy available on request). All prices quoted are subject to VAT and delivery charge unless otherwise agreed. All goods remain the property of JMS until paid for in full.

On-site comfort can also be provided with JMS. Ranges covering year-round requirements such as 110v kettles and microwaves and seasonal uses such as 110v and 230v heaters in the winter months and fans for summer months.

All from stock, these items are generally available for next day delivery.

FEATURE PRODUCT

110v 1.6kW Convector Heater

Overheat protection

Input Voltage: 110v

16A Plug & Input Lead

Built-in Carry Handles

Free Standing or wall mounting



Product Code	Description	Input Voltage
EH1801	Convector Heater with 16A Plug	110v
EH1802	Convector Heater with 13A Plug	230v
EH1803	Convector Heater with 16A Plug	230v
EH1804	Ceramic Heater 3kW with 32A Plug	110v
EH1805	Infra-Red Upright 2.8kW with 16A Plug	110v

Product Code	Description	Input Voltage
EH1806	Fan Heater 2.9kW with 16A Plug	110v
EH1807	1 Litre Kettle with 16A Plug	110v
EV7001	7" Desk Fan with 13A Plug	230v
EV7003	12" Desk Fan with 16A Plug	110v
EV7005	16" Pedestal Fan with 13A Plug	230v





JMS offer UK manufactured bespoke transformers, voltage optimizers and Low Voltage distribution assemblies at highly competitive prices. Our high stock levels ensure standard products can be with you in industry leading delivery times.

Our experienced and flexible production team can offer bulk quantities and custom builds can be with you in days, not weeks.

TRANSFORMERS

25vA to 900kVA standard and custom build

Open and enclosed IP23 to IP65

Panel and Control transformers

Wall mounting workshop transformers

Site and Portable tool transformers

Step up – step down UK-USA

Isolating and auto wound

Rewinds and re-casing

AC/DC power supplies

Voltage Optimisers and Voltage Stabilisers

Our stock of transformers is extensive, with panel transformers, Wall mounted transformers and site transformers of all sizes available from stock to order.

You will receive bespoke, customer specific site electrical equipment catering to your every need. With over 30 years of experience JMS offers a unique breadth of multi-socket outlets that cater to all needs and our experienced technical and sales team can fully design fit-for-purpose units and quote within hours.

Our list of products is never all-encompassing - For all your customised site needs make sure you call us now on 01733 760000

SITE ELECTRICAL SUPPLIES

Temporary and permanent Distribution Units suited for all scale building works. JMS offers small scale distribution in our OA and EOA ranges from stock whilst also offering you Mains Distribution Units MDA's and RCCB's up to 3000A

Custom and standard

Isolators and changeover switch intake cabinets

Custom range distribution assemblies for 110v, 230v and 415v

110v site lighting in LED and fluorescent

Festoon lighting and power 'T-Drops'

Extension leads and cable reels

Site heating up to 3.0kW



20 Alpha Park, Mallard Road, Bretton Way, Peterborough, Cambs, PE3 8AF

Tel: 01733 760000

Web: www.110world.co.uk

Email: sales@jmspower.co.uk