

Portable Step-Down Transformer

This portable step-down transformer provides safe and reliable power distribution on construction sites. It steps down voltage to a safer level for powering tools and equipment.



ADDITIONAL IMAGES



Product Overview



A selection of robust, portable transformers designed for heavy-duty industrial and construction applications.

Professional Portable Power Solutions

These robust, portable transformers are designed to provide safe and reliable power distribution for heavy-duty construction and industrial site use. By stepping down supply voltage to a 110V center-tapped-to-earth (CTE) output, they offer essential isolation from the mains and significantly reduce the risk of electrical shock. Available in a variety of configurations, these units ensure compliance with reduced low-voltage regulations and are ideal for powering professional construction and industrial tools.

Technical Specifications

Key Performance Metrics

230 V

Standard Input Voltage

110 V

Standard Output Voltage

Model Specifications

Model	Rating	Weight
P75/1	750	10kg
P15/2	1500	11kg
P30/2	3000	17kg
ST101/6	10000	70kg
ST103/8	10000	95kg

Safety Compliance

CE, BS EN60309, IP44, IP54, IP67

Features

Core Features

- Robust GRP or painted steel enclosure
- Center tapped to earth (CTE) secondary winding
- Overload protection via input thermal device or MCB
- Heavy-duty rubber cable with 13A plug
- Weatherproof outlet sockets with covers