

KD-Z series intelligent low-voltage power capacitor is a new generation of reactive power compensation equipment for 0.4KV low-voltage power grid, which can save energy efficiently, ...

Low-voltage, single-phase or three-phase power capacitors, featuring self-restoring metallized polypropylene film and built-in tension fuses. Comes with a screw at the bottom for easy installation. Cylindrical-shape aluminum alloy casing. Detuned reactors, connected in series, are necessary for circuits with high harmonic currents.

????????????400 V?????50 Hz????????????????????????????????
????????????????,????,????????????,????????????????????,????????????????????
2017????????380V/220V????????(2017??)????,?? ...

Intelligent capacitor is mainly composed of intelligent control unit, zero-crossing switching switch device, low voltage power capacitor, and the internal temperature of the capacitor and ...

Max. allowable voltage 1,1 Un (max. 8 /24 h) Safety device Overpressure disconnecter Expected life 80 .000/130 hours PERFORMANCE DATA MK-AS capacitors are particularly suitable for harmonic filtering and low voltage power factor correction. These cylindrical polypropylene capacitors are made with an aluminium housing and allow easy assembly ...

Using the modular design idea, each smart capacitor in the smart capacitor cabinet can be networked with each other, and can also be used as an independent device, which meets the requirements of intelligence, miniaturization, high performance and safety, high reliability, and environmental protection

WII's new generation of reactive power compensation equipment, LV Intelligent Capacitors for Power Factor Correction and Energy Saving (or simply called "intelligent capacitors"), can be used as individual compensators or as part of a centralized capacitor bank, formed by two or more capacitors connected in parallel.

Intelligent capacitor OVE800C. Conventional intelligent capacitor OVE800C is a new generation of intelligent power reactive compensation device applied to . 0.4KV low voltage power grid, which is based on two groups (type) or a group (Y type) low voltage power capacitor as the . main body. The reactive power compensation device adopts the ...

Low voltage intelligent power capacitor is used in low voltage distribution network, such as construction, industrial construction, city power grids, rural power grids, etc. Its can stable voltage, reduce the line loss, improve power factor and energy conservation. Changed the traditional reactive compensation device which is

bulky and heavy structural model, and so more cost ...

KD-Z series intelligent low-voltage power capacitor is a new generation of reactive power compensation equipment for 0.4KV low-voltage power grid, which can save energy efficiently, reduce line loss, and improve power factor and power quality.

Voltage: 450 V. LV Intelligent Capacitors ?Standard Type? can be used as individual compensators or as part of a centralized capacitor bank. Compared to traditional capacitors, these ... Compare this product Remove from comparison tool. See the other products CHALLENGE INDUSTRIAL CO., Ltd. film capacitor BSMJ(Y), BCMJ(Y) Series. cylindrical self-healing AC. ...

KLD-S series intelligent capacitor is a new generation of reactive power compensation equipment for low-voltage distribution network to improve efficiency and save energy, reduce line loss, improve power factor and power quality. It integrates power electronic technology, measurement and control sensing technology, network communication ...

Low-voltage, single-phase or three-phase power capacitors, featuring self-restoring metallized polypropylene film and built-in tension fuses. Comes with a screw at the bottom for easy installation. Cylindrical-shape aluminum alloy ...

WII's new generation of reactive power compensation equipment, LV Intelligent Capacitors for Power Factor Correction and Energy Saving (or simply called "intelligent capacitors"), can be ...

Using the modular design idea, each smart capacitor in the smart capacitor cabinet can be networked with each other, and can also be used as an independent device, which meets the ...

Using high-quality industrial low-voltage filter power capacitors, high safety; Using synchronous switch technology, advanced technology, stable and reliable performance;

Web: <https://reuniedoultremontcollege.nl>