

# Intelligent capacitor and compensation instrument

ZMZ-C series intellect integration power capacitor ZMZ-X series intelligent integrated low-voltage filtering power capacitor JKL5CF Series Reactive power auto-compensation controller 380V BSMJ Self-healing Type Low Voltage Shunt Power Capacitor Product List; Reactive power compensation; Instruments and Apparatuses; Low-voltage Electrical; About Zhiming; Histry; ...

Products Feature . ZMZ-X type intelligent integrated low-voltage filtering capacitor (hereinafter referred to as product) is designed for situations where the power grids have certain harmonic content, is mainly applied to locations where the harmonic current is 40% below (such as frequency converter, and other equipment), it not only meets the requirements of reactive ...

NA series intelligent integrated harmonic suppression power capacitor compensation device is based on two (-type) or one (Y-type) low-voltage power capacitors as the main body, using microelectronics software and hardware technology, micro sensor technology, micro network technology and electrical manufacturing Technology and other new ...

The CDCE3 series low-voltage intelligent capacitor compensation device is a new type of compensation device that uses self-healing low-voltage power capacitors as the main body, intelligent measurement and control processors as the control center, and microelectronic software and hardware technology to compensate for reactive power of 0.4kV low ...

ZMZ-C series intellect integration power capacitor is new reactive compensation equipment which is 0.4kv low voltage distribution electric net, high save power, reduce wire loss, improve power factor and power quality.

3.Adopting the control technology of the single-chip microcomputer, has realized the intellectualized of electric network reactive automatic compensation. 4.Strong anti-interference ability can resist 2000V interference pulse from power direct, and not crashing,does not lose the data, it is reliable to run steady.

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 ...

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

LV Intelligent Capacitors for Power Factor Correction and Energy Saving (or simply called "intelligent

# Intelligent capacitor and compensation instrument

capacitors") belong to a new generation of reactive power compensation equipment. These smart capacitors can be used as individual compensators or as part of a centralized capacitor bank, formed by two or more capacitors connected in parallel.

Application. ZMZ-C series intellect integration power capacitor is new reactive compensation equipment which is 0.4kv low voltage distribution electric net, high save power, reduce wire loss, improve power factor and power quality. It make up by intellect testing unit over zero input switch circuit and protect unit, two pcs ( ) or one pc ( Y ) low voltage capacitor.

BAGB /BAFB Series Intelligent LV Shunt Capacitors (Hereinafter referred to as Intelligent Capacitor) are a new generation of intelligent integrated reactive power compensation equipment featuring reduced wire loss and improved power factor and power quality, suitable for automatic reactive power compensation of LV AC distribution systems of 0 ...

NA series intelligent integrated harmonic suppression power capacitor compensation device is based on two ( -type) or one (Y-type) low-voltage power capacitors as the main body, using microelectronics software and hardware ...

CDCE3 series low-voltage intelligent capacitor compensation device (hereinafter referred to as intelligent capacitor) is a new compensation device that can realize the reactive power compensation for 0.4kV low voltage lines with microelectronic software and hardware technology based the self-healing low-voltage power capacitor as main body and ...

Intelligent capacitor Compensation mode: S three-phase compensation F split-phase compensation Secondary compensation capacity (unit: kVar) MODEL PRODUCT FEATURE Note: split-phase compensation is without secondary compensation capacity Switching switch device has strong withstand voltage impact ability and withstand strike current ability ...

????????????400                          V???????50                          Hz?????????????????                          ??????:  
????????????????,????,????????????,?????????????,?????????????????,????????????????? ...

User can install it in the low-voltage reactive compensation capacitor box, box type transformer or other proper positions. In general, it adopts the hung-type installation, please refer to the following outline dimensions. Recommended products. BSMJ Low Voltage Shut Capacitor of the Self-Healing Type ZMZ-C series intellect integration power capacitor ZMZ-X series intelligent ...

Web: <https://degotec.fr>