

Certification: ISO9001, CCC Protection: Shock Resistance Installation: Vertical Housing: Iron Shell Capacity: 5-60kvar Rated Voltage: 450V

T3 Series Intelligent Capacitor Controller P- 072 1.Scope of Application Main Characteristics: ZT-830 Series Intelligent Capacitor Controller adopts new generation of reactive power ...

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, ...

ZUIC-7/9 series of intelligent power capacitors (hereinafter referred to as smart capacitors) are developed by the company's reactive power compensation technology for more than 20 years. ... Capacitor capacity switching attenuation ...

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, ...

3.4 Number of networking Intelligent Capacitors: ZT-830GB: Total number of simultaneous compensation Intelligent Capacitors  $\leq 30$  sets; ZT-830FB: Phase-splitting compensation ...

Application. ZMZ-J type intelligent integrated low-voltage filtering capacitor is designed for situations where the power grids have certain harmonic content, but the common type power ...

This series of integrated intelligent power capacitors is a safe, reliable, high-efficiency and energy-saving installation installed in the reactive power compensation device.

Intelligent Combined Low Voltage Power Capacitor Compensation Device Intelligent Power Capacitor Three Phase Compensation 450V 30kvar 15+15kvar US\$90.00-120.00 4 Pieces ...

Working in a 0.4kv low voltage network, the intelligent reactive compensation installation (intelligent combination type low voltage energy saving power capacitor) can reduce line loss, ...

Real-time display of network status and capacitor operating data on the LCD: including reactive power, system power factor, voltage, current, capacitor current, harmonic distortion rate, capacitance capacity, capacitor body temperature, ...

Web: <https://www.agro-heger.eu>

