

KEE's electrification business offers a wide-ranging portfolio of products, project solutions and services, offerings encompass prefabricated substation and distribution ...

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 ...

YCZN Intelligent Capacitor is an integrated reactive power compensation device designed for 0.4kV power grids. It consists of measurement and control module, capacitor switch-ing and ...

Hengyi Electric Group was founded in 1993, with registered capital of 58 million yuan, specialized in manufacturing APF, SVG, SPC, intelligent power capacitor compensation devices, intelligent ...

1 Product Overview SP-JP intelligent low-voltage integrated distribution box is a new generation of intelligent low-voltage integrated distribution box developed and produced by our Company in ...

HLZK series intelligent combined anti-harmonic low-voltage power capacitor compensation device is a new-generation reactive power compensation device that is used in 0.4kV low-voltage ...

Capacitor switching state, over and under state, over and under voltage state signal; Protection action type, self-diagnosis fault. type signal. 5, fast casting. The minimum capacitor switching ...

GY-ZM series intelligent low-voltage power capacitors are self-healing low-voltage power capacitors as the main body, using the latest technology achievements such as DSP hardware and software technology, sensing technology, network ...

Ggj 400V Low Voltage Reactive Power Intelligent Compensation Device Capacitor Compensation Cabinet, Find Details and Price about Cabinet Capacitors from Ggj 400V Low Voltage Reactive ...

If this product adopts RS485 communication method (JKGHY-Z), it can connect up to 32 pieces of HY series combined low voltage power capacitor compensation device or select 12V voltage output Control method (JKGHY-D), which can ...

High-voltage capacitor in a low-voltage system. Quick question: is using a capacitor rated for high voltage (let's say 35 V) in a system that, let's say, supplies 5 V (like for LEDs or what have ...

