



Quality is the lifeblood of industrial products; every screw is the object we concerned.

● TE Series Remote Control Sphere Gap

● Brief Introduction:

TE Series Remote Control Sphere Gap, a popular high voltage protective test equipment in China, widely used in protective test in the AC/DC high voltage tests. With the functions of intelligent, good performance, automatic calibration, strong anti-jamming ability and portable, it is indispensable in high voltage protective measurement.

● Appearance and configuration:



● Main features:

- ◆ Sphere Gap is adjusted through wireless remote control, with two modes: accurate adjustment and quick adjustment.
- ◆ Set the gap and the actual gap, and Synchronized display by the large screen LCD.
- ◆ Built-in gap and the AC/DC discharge voltage contrast table. It will automatically lift & drop the specified location after selected.
- ◆ Automatic calibrate Sphere gap distance.

● Technical Parameters:

- ◆ Power Supply: Voltage: AC220V±10% Frequency: 50Hz±1Hz
- ◆ Service condition: Ambient temperature: -10℃ Relative humidity ≤80%
- ◆ Resolution: Gap regulation accuracy of the set is 0.1mm
- ◆ Gap regulation accuracy: Gap regulation accuracy: 0.1mm, 1mm
- ◆ Gap regulation range: TE8510: 5~70mm ; TE8515: 5~100mm ; TE8525: 5~130mm
- ◆ Dimensions: TE8510: Height 715mm * Φ300mm
TE8515: Height 860mm * Φ400mm
TE8525: Height 1500mm * Φ700mm
- ◆ Weight: TE8510: 7Kg ; TE8515: 9Kg ; TE8525: 32Kg

