Cable Systems · Medium-Voltage

电缆头温升监测系统

Test system for temperature of cable connector

一种具有实时温度监测功能的高压电力设备用电缆接插头,结构简单,使用安全可靠。 电缆接插头还包括热敏传感器。

A kind of real-time temperature detection function of high voltage electrical equipment with cable connector, simple structure, the use of safe and reliable. And include thermal sensor.

产品特点

采用的技术方案是提供一种具有温升监测功能的高压 电力设备用电缆接插头,电缆接插头可藉由简单的结构实 现实时温升监测,同时确保测量数据的准确性,令其使用 更为安全可靠,且其热敏传感器的设置便于安装、更换、 拆卸,也不会影响该电缆接插头的扩展。

Characteristics

The technical scheme is to provide a kind of temperature rise test function of high voltage electrical equipment with cable plug, cable plug can realize real-time temperature rise test by simple structure to, at the same time, to ensure the accuracy of the measurement data, make its use more safe and reliable, and the thermal sensor Settings for easy installation, change, remove, also won't affect the cable plug expansion.

