

SPLIT TYPE GROUND RESISTANCE ON-LINE DETECTOR MODEL 2800KC

Product Description :

On-line monitoring of loop grounding resistance and metal loop coupling resistance, and grounding condition monitoring.

Product Features

- Split Type, no need to disconnect the grounding down conductor, easy to install, non-contact measurement technology, safe and reliable.
- The grounding down conductor directly passes through the detector perforation, which does not affect the lighting protection grounding effect and the normal operation of the facility.
- 3. The detector is waterproof and dust proof and can be installed outdoors.
- The detector with an audible and visual alarm. 2800KC with LCD that can be installed and used independently.
 You can observe the grounding resistance value at any time & set the alarm value.
- 5. With Rs485 interface, network system can be set up to realize remote real-time monitoring.
- Explosion-proof products can be used in the corresponding flammable and explosive environment, explosion-proof mark: Ex iallBT3Ga.

Technical Specification

Data Display	4 digit LCD direct indication or doing secondly development Software to display
Overflow Indication	When show value is beyond 200 Ω , system software and LCD shows "OL Ω " sign
Alarm indication	Detector sound and light alarm, system software alarm indication
Alarm Setting	Detector panel setting, System software settings
Resistance Range	Range: 0.01Ω ~200 Ω ; Resolution: 0.001Ω
Accuracy	±2% Rdg ± 3dgt (20°C ± 5°C, Below 70%RH)
Explosion-proof mark	Ex iallBT3Ga.
Waterproof Level	IP56
Power Consumption	50mA Max
Power Supply	6VDC, 50mA Max External power supply.
Dimension	119mm x 118mm x 76mm
CT Size	56mm x 26mm
Weight	1000g
Accessories	Detector, Aluminum alloy mounting parts-2pcs, 1M power communication cable-1set



All Specifications are subject to change without prior notice

G-17, Bharat Industrial Estate, T. J. Road, Sewree (W), Mumbai - 400 015. INDIA. Sales Direct.: 022 -24156638, Tel. : 022-24124540, 24181649, Fax : 022 - 24149659 Email : sales@kusam-meco.co.in Website : www.kusamelectrical.com,



Installation size

Installation method 1: Installed on grounded flat steel



Installation method 2: Install against the wall

