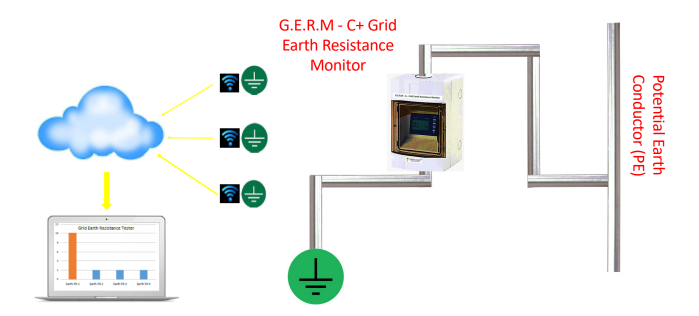






KPM G.E.R.M - C+ Grid Earth Resistance Monitor is for on- line monitoring of grounding system. The detector adopts open-contact CT and is based on non-contact measurement technology. The grounding strip directly penetrates through GERM C+ and installation can be done without disconnecting the conductor . GERM C+ can be installed in Rain and dust proof structures.

GERM C+ is an all in one system to ensure the reliability of critical earth pits . G.E.R.M - C+ consist of a display and an alarm function ,user can set the alarm threshold as per system requirement , when the ground resistance value is greater than the set threshold, the alarm light will flicker. G.E.R.M C+ can be monitored real time via its RS232/RS485 interface.



A State of Art Device for online monitoring the health of your critical Earthing System

Grid Earth Resistance Monitor (GERM)

Grid Earth Resistance Monitor (Germ) is an state of $\,$ art device which continuously monitors the earth value of the Earth Pits and raises an alarm whenever it detects any fault .

GERM C+ can also measures the Temperature & Humidity Data of the site & find the relation between variation of earth pit resistance w.r.t. the environmental parameters with the help of optional accessories.

All the information from the site are securely sent to the server via advance communication methods.











Solar PV Plants

Proper grounding of a photovoltaic (PV) power system is critical to ensuring the safety of the public during the installation's decades-long life. The basic PV module can produce potentially dangerous currents and voltages for the life of the system. Effective code-compliant, properly maintained grounding helps to ensure the overall safety of the system.





Aerospace

Launching pads are Generally located in parts of the earth globe where lightning activity is strong.

Grounding system is a critical point of the launch pad lightning protection system. Indeed, if one wishes to minimize the overvoltage induced by the lightning current, the ground connection must have low impedance.



Proper grounding is essential for efficient system performance. Surges that are not properly dissipated by the grounding system introduce electrical noise on data cables. They cause faulty data signals and dropped packets, thus decreasing the throughput and overall efficiency of your network.





Substations

high resistance The earthing system can affect the safety and electromagnetic compatibility of the power supply. In particular, it affects the magnitude and in the proximity of the circuit distribution of short circuit currents through the system, and this might be harmful for the equipment and people

Defense Radars

High Earth values of the EGB (external ground bar) and IGB (Internal ground bar) damages the communication system. Ultimately communication /defence companies faces a huge loss at the end of the year





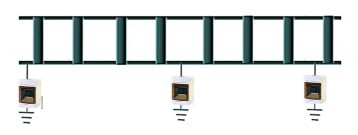






Application Diagrams:

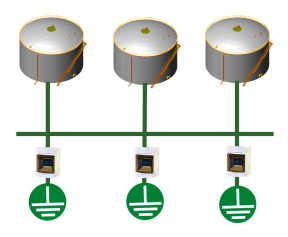
Railways:



Railway Tracks

. .a....ay

Oil and Gas:

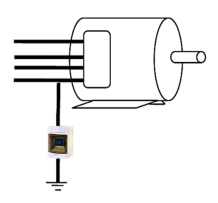


Principle of Operation:

KPM G.E.R.M-C+ Grid Earth Resistance Monitor consists of 2 coils namely Voltage Generator & Current Measuring coil. The generator coil generates voltage (V) by virtue of which electrical current (I) starts flowing in the loop which is then measured by the measuring coil.

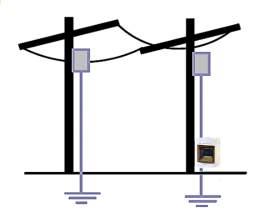
$$R_{LOOP} = V/I$$

Generation:

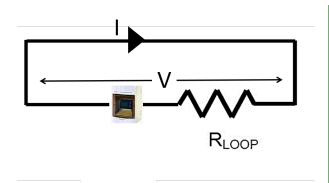


Power Generator

Transmission:



Transmission Lines











Technical Specification:

Power supply DC 6V ~ 9V, 50mA Max. (External power supply)

56mm × 26mm (open and close type) Jaw size LCD size 47mm × 28.5mm (with backlight)

Range $0.01\Omega \sim 50.0\Omega$

 0.001Ω Resolution

± 2% rdg ± 3dgt (20 ± 5) ° C, 70% RH or less Accuracy

Automatic shut-down Do not shut down automatically

Power consumption ≤50mA

-20 °C ~ 55 °C; 20% rh ~ 90% rh Working environment Store the environment -20 °C ~ 60 °C; 90% rh or less

Degree of protection IP56

Wired network: RS232, RS485, RS485-MODBUS-RTU communication protocol

Communication method Wireless network: RS232, RS485, RS485-MODBUS-RTU, GSM communication

protocol (optional)

Wired network: about 1,500 meters, scalable Communication distance

Wireless network: There is a cell phone signal place Wired network: 1 ~ 255 grounding points, scalable

Network points Wireless network: 1 ~ 100 grounding points, can be expanded

When the displayed value is greater than the maximum range, the LCD and Overflow instructions

system software display the "OL Ω" symbol

Data Display LCD direct display, the system software display

Alarm indication Detector audible and visual alarm and system software alarm indication

Alarm Settings Detector panel settings, system software settings

Single measurement time 0.5 seconds / second Shift Automatic gear shift

External magnetic field <40A / m External electric field <1V / m

Ground interference current Should be avoided

Degree of protection Circuit board, the sensor is completely closed

Power and communication lines 1, 1 meter long (5 core wire)

Mounting screw hole size Φ8mm

Installation guideline Grounding Strip through the center of the detector hole

Installation requirements Avoid rain, water immersion installation Red / brown --- power input is positive;

Black --- power input;

Blue --- RS485 signal is positive; Wiring identification Gray --- RS485 signal negative;

White --- shielded ground; (power input and ground can be short-circuit

connection)

KPM ENGINEERING SOLUTIONS PVT. LTD. Weight 1000g

Clamp size 119mm × 118mm × 76mm 815 A, 8th Floor, Unitech Arcadia, Sec 49, Gurugram – 122018, Haryana

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