

EnergoM-D-102 DC INSULATION MONITORING

I DC INSULATION MONITORING







Introduction

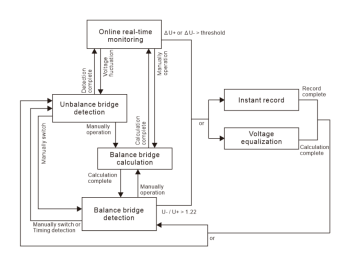
EnergoM-D-102 DC system insulation monitor is a professional online monitoring equipment that uses balanced and unbalanced bridge detection technology to effectively eliminate the interference of distributed capacitance in the system. EnergoM-D-102 can display the leakage current of each circuit in real time and has complete DC insulation fault monitoring functions, including single-point grounding, multi-point grounding, busbar two-pole grounding, etc.

etc.
EnergoM-D-102 use transient alarm waveform capture and current synchronous detection technology, the insulation monitoring system records voltage and current fault curves, realizes instantaneous ground monitoring and ground fault location functions, and is an ideal choice for DC power system safety protection.

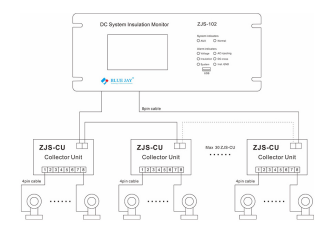
Main Features

- Circuit insulation classification alarm.
- · Instantaneous ground event recording.
- · Historical data analysis and download.
- · Max support monitoring 240 branches.
- · RS485 remote management and control.
- · System distributed capacitance detection
- Continuous insulation monitoring and alarm.
- · Real-time monitoring and alarming of AC /DC voltage.
- High-precision 16-bit AD converter, PLC integrated digital output.

Working Principle



Wiring Method



Technical Characteristics

0-99.9K
100-999.9K
ound
0-300V
0-300V
0-300V
0-280V
0-300V
±1 cell
2000 lists
≤32 branches
0.01mA
10mA, 20mA, 50mA, 100mA optional
≤ 240 branches
≤8
1KHz, 500Hz, 250Hz, 125Hz configurable
2000
8
7
7 6