FIELD MEASURING INSTRUMENTS FOR PV SYSTEMS

INSULATION RESISTANCE TESTERS

FOR PV SYSTEMS

MIS-PV SERIES PATENT PENDED

Three Models Line-up according to the applications



MIS-PV1





- Can measure accurately during PV generating
- Safety no need to short-circuit P & N phase
- Measurable from AC circuit to PV panels
- Switchover 2 ranges 500/1000V



MIS-PV2







- Can measure accurately during PV generating
- Safety no need to short-circuit P & N phase
- Measurable from low voltage circuit to PV panels
- Can measure AC voltage (AC0~599V)
- Switchover 4 ranges 125/250/500/1000V



MIS-PVS



3





- Can measure accurately during PV generation
- Safety no need to short-circuit P & N phase
- Measurable from AC circuit to PV panels
- With function to judge deterioration point (only for solar panel measurement)
- Measurable generated voltage (DC0~999V)
- Switchover 2 ranges 500/1000V

FIELD MEASURING INSTRUMENTS FOR PV SYSTEMS

DIFFERENCE FROM ORDINARY **INSULATION RESISTANCE TESTERS**

Generally, PV systems are generating powers always during day time and the measurement of insulation resistance should be done under live line conditions.

In case of ordinary resistance testers, the generated voltage will have an influence on measured values and in addition, there is a possibility that the tester might be damaged caused by superimposed voltage. In order to solve this problem, there is a measuring method by short-circuit of P & N phase but it is necessary to prepare the short-circuit breaker, etc. and there is possible danger that electric arcs happen by

MIS-PV series have been developed by taking the above matters into consideration and can measure insulation resistance accurately & safely even during PV generation without short-circuit by its unique

By using MIS-PV series, safer and more efficient works for insulation resistance measurement of PV generating panels can be realized.

SPECIFICATIONS

| RATED VOLTAGE EFFECTIVE | MIS-PV1/MIS-PVS(500/1000V) MIS-PV2(125/250/500/1000v) | | | |
|---------------------------------|---|--|---|--|
| | 125V | 250V | 500V | 1000V |
| MAX. DISPLAY | 20ΜΩ | 50ΜΩ | 100ΜΩ | 2000ΜΩ |
| CENTER | 0.5ΜΩ | 1ΜΩ | 2ΜΩ | 50ΜΩ |
| FIRST EFFECTIV | 0.02ΜΩ~10ΜΩ | 0.05MΩ~20MΩ | $0.1M\Omega{\sim}50M\Omega$ | 2ΜΩ~1000ΜΩ |
| TOLERANCE | Less than ±5% | | | |
| SECOND EFFECT. | 0.01 M Ω \simless 0.02 M Ω Over 10 M Ω ~ 20 M Ω | 0.02 M Ω \simless 0.05 M Ω Over 20 M Ω ~ 50 M Ω | 0.05 M Ω ~less 0.1 M Ω Over 50 M Ω ~ 100 M Ω | 1M Ω ~less 2M Ω Over 1000M Ω ~2000M Ω |
| TOLERANCE | Less than ±10% | | | |
| DETERIORATION (ONLY MIS-PVS) | Deterioration point will be displayed on LCD in case of insulation resistance less than $1M\Omega$. $\%$ Only during measurement of PV panels, indicate P or N phase and or between modules. | | | |
| AC VOLTAGE(ONLY MIS-PV2) | | | | |
| RANGE | AC0~599V (Min. Resolution 0.1V) | | | |
| TOLERANCE | ±1.5%rdg±10dgt | | | |
| DC VOLTAGE(ONLY MIS-PVS) | | | | |
| RANGE | DC0~999V (Min. Resolution 0.1V) | | | |
| TOLERANCE | ±1.5%rdg±10dgt | | | |

GENERAL

| DISPLAY RANGE | 3.200MΩ/32.00MΩ/320.0MΩ/3200MΩ (4 Range Auto) | | |
|------------------|--|--|--|
| OTHER FUNCTIONS | OVER RANGE DISPLAY, DATA HOLD, AUTO POWER OFF, BACKLIGHT, LOW BATTERY DISPLAY, AUTO DISCHARGE | | |
| STANDARD | JIS C 1302 Equivalent | | |
| OPERATING TEMP. | 0~40°C, less than 80%RH (without condensing) | | |
| POWER SUPPLY | 1.5V (AA size, LR6) alkali battery×6 pcs. | | |
| DIMENSION/WEIGHT | 170(W)×105(D)×52(H)mm, approx. 350g (without batteries) | | |
| ACCESSORIES | MIS-PV1 : Line Cord×1, Earth Cord×1, Case for Cords MIS-PV2 : Line Cord×1, Earth Cord×1, Hard Case for Instrument×1 MIS-PVS : Line Cord×2, Earth Cord×1, Hard Case for Instrument×1 Common : Insulation Cap×1, Belt×1, LR6 battery×6, Instruction Manual×1 | | |