MA-70B

Insulation resistance/Induced voltage tester for high voltage, made in Japan

Switchable two steps of low-voltage range and high-voltage range

Measurable induced voltage insulation resistance

(NOT live-working)



Can easily inspect induced voltage and insulation resistance after electrical wire operation(not live-working) on joint spanning power transmission for earth grounding condition.

Developed by

Central power grid in Japan

	The second secon	
114	Length	2742mm
	Use voltage range	Induced voltage less than 35kV on power cutted line
	Inspection	Direct contactive method φ5mm~1160mm2/naked wire
	Max induced voltage capacity	Use voltage range;0~3.5kV/0~35kV (Double gauge reading) Switchable ;3.5kV/35kV
3	Max insulation resistance capacity	2000MΩ/1000V
	Withstand voltage	50kV/1min
	Power Supply	AA Battery(SUM-type3)*8
	Weight	Approx.5.5kg

MULTI

Established, 1986, Tokyo

Measuring Instruments