

Tester for Insulated Rail Joints W&W 5000

With this tester you can quickly and dependently check the quality of the insulated rail joint.

No more mistaken removal of faultless joints!

The new tester W&W 5000 is indispensable for a reliable measurement of the rail joint. The unit is suitable for every insulation and is independent of the current flow. The measurement can directly carried out on going concern. No feed cables have to be disconnected.

Indication of Quality

Indication	Quality of the insulated rail joint	~ value of resistance
10	very good	75 - 450 Ohm
9	very good	47 – 75 Ohm
8	good	30 – 47 Ohm
7	good	22 – 30 Ohm
6	sufficient	15 – 22 Ohm
5	narrow sufficient	10 – 15 Ohm
4	bad/damaged	7 - 10 Ohm
3	damaged	5 - 7 Ohm
2	damaged	2 - 5 Ohm
1	damaged	0 - 2 Ohm



Different kinds of insulation tests can be made by connecting measurement cables to the additional test jacks.

Technical features:

- IP 65 case
- clearly laid out display
- battery voltage control
- auto power off
- current supply 2x1,5 V
- dimensions: B: 8cm L:15cm T: 3cm
- 1 year warranty



Scope of delivery:

The tester for insulated rail joints W&W 5000 Will be delivered in a case with additional measuring cable, spare batteries and a tool for the handling of the battery case.

Net price: SFr. 2'890.-
Date of delivery: 1-2 weeks

