## **HVLink PRO**

PC software for downloading and analysis of test results and creation of test reports



The HVLink PRO software works in conjunction with Metrel newest HV insulation testers, Step Contact Voltage Measuring System and MicroOhms. The software automatically recognizes connected instrument and allows the customer to download test results saved on the instrument, review the results, rename and relocate data if needed and print test reports.

Key features:

- Automatic recognition of the instrument: when connecting your instrument to the PC it is automatically recognized by the software.
- **Tree view:** all the results are represented in tree view for easy data management.
- **Rearranging of structures:** the elements of the tree structure can be relocated and renamed.
- **R(t) graphs:** if graph R(t) was enabled when testing with the instrument MI 3200 or MI 3201 then it can be plotted and printed with the software.
- Measurement tables: if graph R(t) was enabled when testing with the instrument MI 3200 or MI 3201 then a table with fixed R(t) values can be viewed and printed.
- Export of test results: test results in text format can be exported to other programs (MS Excel, MS Word).
- Automatic Test Report generation: enables automatic generation of Test Report (low, medium and high detailed).

## PC SW HVLink PRO is compatible with:

- MI 3200 TeraOhm 10 kV
- MI 3201 TeraOhm 5 kV Plus
- MI 3295 Step Contact Voltage Measuring System
- MI 3252 MicroOhm 100A

## **Password protection:**

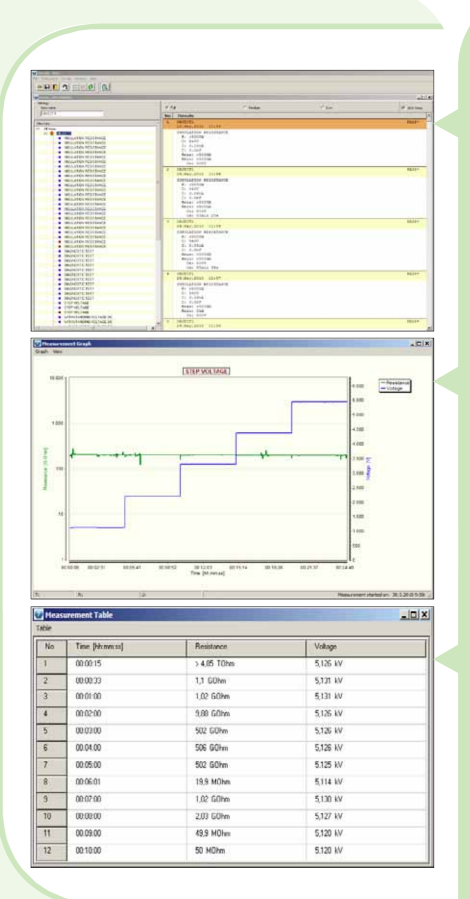
PC SW HVLink PRO is password protected for the following instruments: • MI 3200

• MI 3201

## Ordering information:

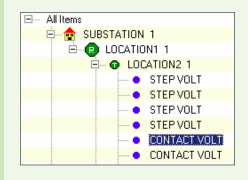
• A 1275 PC SW HVLink PRO with USB and RS232-PS/2 cable







User friendly interface with tree view data structure and full, medium or low representation of test results



R(t) graph can be drawn for HV Insulation Resistance measuring functions

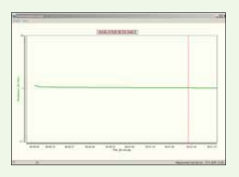


Table with fixed R(t) values can be drawn for HV Insulation Resistance measuring functions

	Stephymet	Bernares	Vilia
1	20.02.05	125 MOV	2442 W
1	11125	1.05 MDer	2440 101
3	2014	1.01 MDyr	2338.04
4	10.0	1.62 MON	2434 1/4
1	-	-	-
4	-		
1	-	-	-
4	-		
1	-	-	-
11 .	-		
11	-		

Note! Photographs in this catalogue may slightly differ from the instruments at the time of delivery. Subject to technical change without notice.