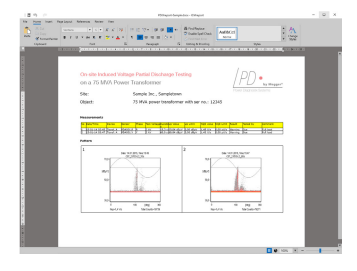
ICMreport

Software for easy report generation





- Quick creation of reports for professional data presentation
- Print function and PDF export
- Convenient report creation with templates
- Drag and drop imported and graphically processed data into a Word document
- One-click functionality for simple reports
- Export partial discharge (PD) patterns as image files or by drag and drop them into external applications
- Free software updates for 12 months

DESCRIPTION

ICMreport is a program for creating reports for insulation measurements on high voltage (HV) equipment that were made with devices from Power Diagnostix.

With ICMreport, data files resulting from programs, such as ICMmonitor, ICMsystem, AlAcompact, ICMcompact, and GISmonitor are imported in a structured manner. The user can reduce the amount of measurement data that should be imported with filter settings and, thus, adapt the data to their specific reporting requirements.

Images of the partial discharge patterns and the most common values, such as apparent charge (Qp) and discharge current (Nqs), are derived from the measurement data. These can then be simply dragged and dropped into the report document. Thus, no programming knowledge is required for report generation.

The report files are processed and saved in Word format. Customised dialogues offer a convenient way to insert the measurement results into the report, and the user creates their output as if they were working with MS Word.

TECHNICAL DATA

Operating system: Windows 10, 32- and 64-bit, .NET

Framework 4.8

Memory: 4 GB required

(8 GB or more recommended)

Hard disk space: 2 GB and additional RAM

depending on project size

Display resolution: 1920 x 1050 pixels

(two screens recommended)

Supported languages: English

Report languages: Multilingual

Export file formats: MS Word, rich text, PDF, HTML,

BMP (pattern images)

ORDERING INFORMATION	
Description	Order no.
ICMreport software	PX19036