20 YEARS OF PARTIAL DISCHARGE TESTING EXPERIENCE AND RELIABILITY

2000

MPD technology started with customer requests for something completely new: GENERATI

- Performing synchronous partial discharge (PD) measurements on multiple joints in XLPE power cable systems.
- Measuring PD on large motors in nuclear power plants with limited access for calibrations.





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2003

First MPD system for the

mass market

MPD 540 • • o o : O 2 inventors at TU Berlin

Key features:

- Fiber optic isolation
- Completely repeatable measurements
- Datastream recording
- Multi-channel synchronization

2006







OMICRON

2007 **MPD 600** 0000:

MPD 500 2009 0000: In 2006, MPD technology becomes a part of the OMICRON family.

mtronia

founded to market MPD worldwide

In 2007, the MPD 600 replaces the MPD 540 as the high-end successor for PD measurement and analysis.

In 2009, the MPD product line is expanded with the addition of the MPD 500 for dedicated pass/fail testing.

2020

20 years of continuous, innovative development based on user experience results in the new universal MPD 800.

Outstanding hardware and software features make PD testing more flexible, faster and easier now and into the future.



1PD

800





MULTI-CHANNEL TESTING



FAST AND EASY



POWERFUL NOISE UPPRESSION



OUTSTANDING SPECS



SYNCHRONOUS, SCALABLE SYSTEM



STANDARDS-COMPLIANT TESTING