

# **ICM**compact

## Stand-alone PD detector



- Allows factory acceptance tests (FAT) and measurements according to IEC 60270
- User-friendly setup
- Available in three housing versions (half 19 inch desktop version, 19 inch rack mountable version, robust outdoor Explorer case)
- High modularity and robustness

#### **DESCRIPTION**

The ICMcompact is a digital compact partial discharge (PD) measuring device for the condition evaluation of medium and high voltage insulation. It is typically used for quality assurance and quality control, including factory acceptance tests (FAT), end-of-line testing, and post repair. It is also suitable for field use.

The ICMcompact is primarily intended for the following assets:

- Factory acceptance tests for MV and HV assets
- Distribution transformers
- Instrument transformers (voltage transformers and current transformers)
- MV and HV cables
- Electronic components (i.e., insulated-gate bipolar transistors)

The ICMcompact is available in three housing types, depending on your main purpose:

- Desktop version
- In-house device (integrated into a test bench)
- Portable version (Explorer)

#### YOUR ADVANTAGES

- Reducing failures and risks of total breakdowns
- Ensure quality assurance
- Flexible configuration with accessories and additional functions

#### **OPTIONAL FEATURES**

It is possible to equip the ICMcompact with extras and additional functions:

- PD spectrum analysis
- PD fault location for cables with digital storage oscilloscope (DSO) function
- Radio influence voltage (RIV) measurement
- High voltage measurement (HVM)
- Analogue gating
- Four- or twelve-channel multiplexer
- Battery-operated and cordless device with up to three hours operation time (Explorer case only)
- LAN and fibre optic serial link
- Auxiliary inputs for recording additional data such as power and temperature
- PC or laptop and control software
- Rugged case ICMoutlander for outdoor use under demanding conditions

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#### **SPECIFICATIONS**

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Mains supply	90–264 V AC, 50/60 Hz (automatic)
Line fuse	1.6 A (time-lag)
Power requirements	Approx. 40 VA
Battery (optional)	3 hours continuous operation
Display	Backlit LCD
Display size	120 mm x 64 mm
Display resolution	128 x 240 pixels b/w
Standard display modes	PD charge meter, oscilloscope-like display, phase-resolved PD pattern (PRPD)
Operation	5 menu supported buttons, 5 fixed function buttons (with multi-channel version) or remote controlled via software
Recorder output	0–10 V with $R_o$ =100 $\Omega$ (reconverted analogue value of the meter reading)
Operation temperature	10–40 °C (non-condensing)
Input impedance	50 Ω II 50 pF (AMP IN)
A/D converter (PD)	8 bits (unipolar) / ±7 bits (bipolar)
Size (W x D x H)	250 x 320 x 160 mm <sup>3</sup> (desktop model, exclusive BNC connectors)
	305 x 144 x 270 mm <sup>3</sup> (Explorer case, closed)
	305 x 360 x 270 mm <sup>3</sup> (Explorer case, open)
	482.5 x 133 x 345/310 mm <sup>3</sup> (19 inch rack mountable version)
Weight	~ 4 kg (½ 19 inch model) ~ 4.4 kg (Explorer case)

#### **Standard PD mode**

Lower cut-off (-6 dB)	40, 80, or 100 kHz (software-controlled)
Upper cut-off (-6 dB)	250, 600, or 800 kHz (software-controlled)
Input sensitivity	< 500 µV RMS/5 pC (without preamplifier)
Gain range	1, 2, 4, 8, 10, 20,, 200, 400, 800

### **Pre-amplifier**

#### Input impedance:

RPA1/RPA1D	10 kΩ    50 pF
RPA1L/RPA1H	1 kΩ    50 pF
RPA2	50 Ω    50 pF

#### Input sensitivity:

RPA1/RPA1D	< 50 μV RMS/0,03 pC
RPA1L	< 15 µV RMS/0,02 pC
RPA1H	< 40 μV RMS/0,05 pC
RPA2	< 800 μV RMS/1 pC

### Bandwidth:

RPA1/RPA1D	40–800 kHz
RPA1L/RPA1H	40 kHz–20 MHz
RPA2	2–20 MHz



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### Synchronisation/HVM

Synchronisation frequency	5–505 Hz/VLF (0.02/0.05/0.1 Hz)
Maximum voltage	200 V <sub>peak</sub> (140 V RMS), 100 V RMS nom.
Input impedance	10 ΜΩ
A/D converter	±15 bits
Precision	Typ. < 1.5 %

### **Spectrum-Funktion**

Input sensitivity	< 5 $\mu$ V RMS/0.5 pC (270 kHz bandwidth); < 1 $\mu$ V RMS/2 pC (9 kHz bandwidth)
Maximum input voltage	120 mV RMS (270 kHz bandwidth) 5 mV RMS (9 kHz bandwidth) 2.5 mV RMS (RIV)
Frequency range	10 kHz–10 MHz (in steps of 10 kHz)
Bandwidth	9 kHz or 270 kHz
Precision	Typ. < 5 %

#### **Available communication interfaces**

USB COM TTL (SUB-D male) LAN (RJ45)

### PD fault location on cables

Trigger	0–100 % of input signal (in steps of 3.125 %)
A/D converter	± 7 bits
Samples	100 MSamples/s (Tsample = 10 ns)
Reduced sample rates	50 MS, 25 MS
Displayed time window	200 8000 samples (2 80 µs at 100 MS / 8 320 µs at 25 MS)
Specimen cable length	0 to 5000 m (in theory), for 80 $\mu$ s and $\nu_c$ =140 m/ $\mu$ s
	(Note: Localisation on cables longer than 3000 m is not possible because of pulse attenuation)
Localisation precision	1 m + 0.1 % of cable length

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#### **ACCESSORIES**

The ICMcompact can be combined with various accessories to perform an optimal measurement. The following accessories are recommended:

- Pre-amplifiers of RPA series
- Coupling capacitors
- Quadrupoles
- Current transformers
- Disturbance antenna DA1
- DAkkS certified calibration impulse generators

For more details, and ordering information on our accessories, please refer to our accessories catalogue.



Product	Order no.	Options	Order no
One-channel ICMcompact, half 19-inch desktop housing	PX10104	RIV measurement (incl. four-channel multiplexer,	
One-channel ICMcompact, 19-inch rack mountable		requires spectrum analysis option)	PX1012
housing	PX10126	Analogue gating	PX1010
One-channel ICM <i>compact</i> , Explorer case	PX10127	High voltage measurement	PX1010
Four-channel ICMcompact, half 19-inch desktop housing	PX10129	Gating input for fibre optic cable	PX1012
Four-channel ICMcompact, 19-inch rack mountable		External twelve-channel multiplexer	PX1010
housing	PX10130	LAN interface	PX1012
Four-channel ICMcompact, Explorer case	PX10131	COM TTL interface for fibre optic communication cables	PX1012
Cable set for ICMcompact with one channel	PX17006	Four auxiliary inputs	PX1011
Cable set for ICMcompact with four channels	PX17048	Remote control computer system	PX9000
		IP65 protected rugged outdoor case ICM <i>outland</i> er	PX1038
Software	Order no.	Transportation case for instruments with	
Standard control software	PX19001	desktop housing and accessories	PX1812
Enhanced location software	PX19002	High transportation case for instruments with	
Update of standard control software to current revision	PX19034	desktop housing and accessories	PX1812
Update of enhanced location software to current revision	PX19035	High transportation case for instruments with desktop housing, coupling capacitor, and accessories	PX1812
Options	Order no.	Set of measuring cables is NOT included with t	ho
Spectrum analysis	PX10120	instrument and must be ordered separately.	116
PD fault location for cables	PX10105		