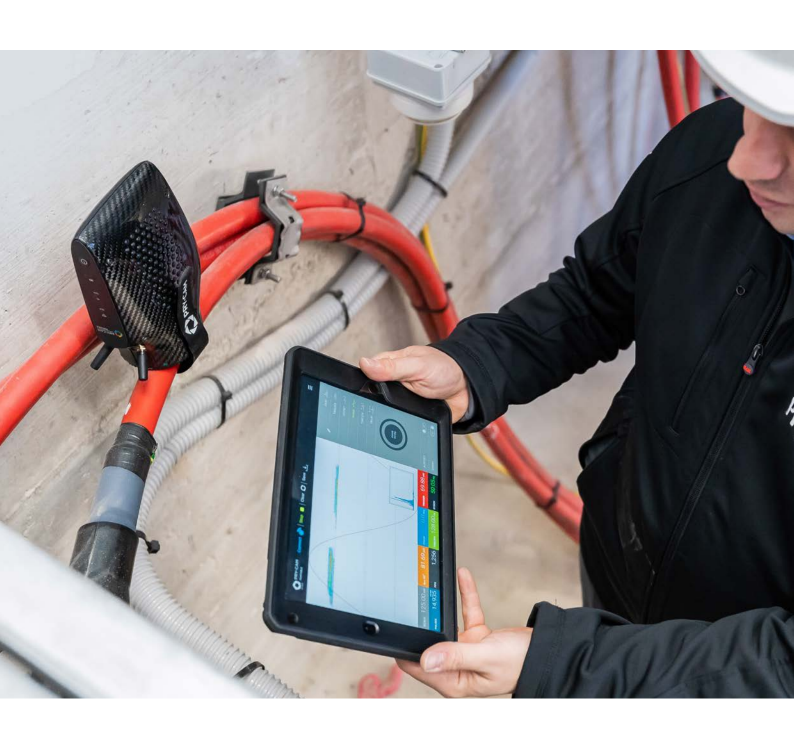
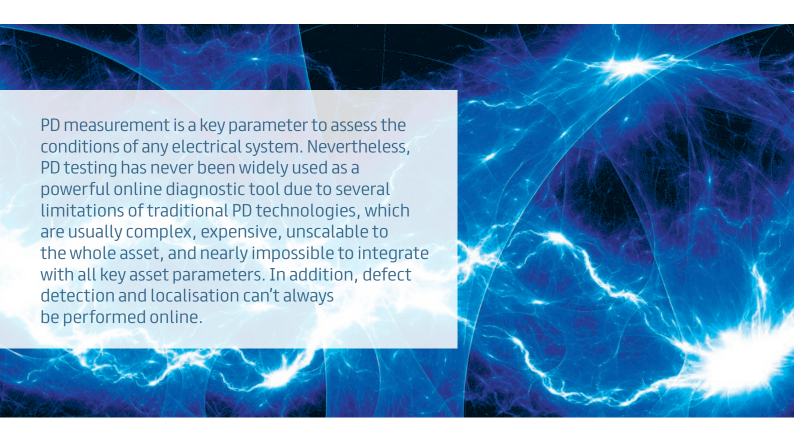
PRY-CAM PORTABLE

A revolution in Partial Discharge management

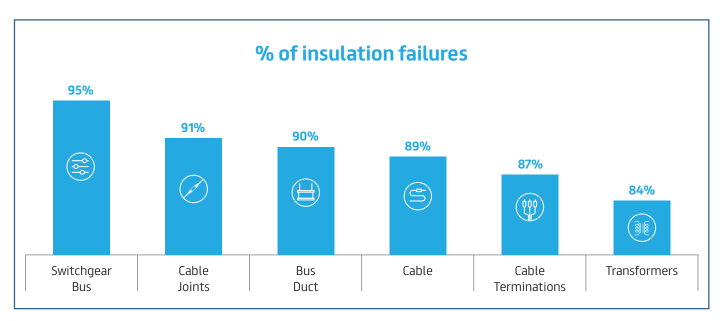




Innovative solutions to real-world challenges



More than 80% of failures in HV/MV assets are related to Partial Discharge (PD) activity



Source: 493-1997 – IEEE Recommended Practice for the Design of Reliable Industrial and Commercial Power Systems (Gold Book)

The PRY-CAM answer

PRY-CAM's breakthrough wireless technology allows online, accurate and reliable PD measurements, diagnosis and defect localisation.

PRY-CAM allows PD testing to be performed online – i.e. without having to switch the system off – and without the need for a direct connection to what is being tested, which means also greater safety for operators.

PRY-CAM is faster, more data-driven and more effective than ever before, solving problems today and delivering learning for tomorrow.

For data-driven power







Use on HV and MV equipment



CABLES



JOINTS



TERMINATIONS



SWITCHGEAR



TRANSFORMERS



ELECTRICAL MACHINES







TO MONITOR



TO LOCALISE



TO PREVENT



Key features

NO GALVANIC CONNECTION



WIRELESS DATA TRANSMISSION



USER-FRIENDLY MOBILE APPLICATION



LIGHTWEIGHT AND EASY TO CARRY



AUTOMATIC A.I. DIAGNOSIS

PRY-CAM PORTABLE is an integrated portable instrument for the automatic acquisition, processing and classification of pulse signals generated by PD phenomena occurring in insulating materials of Medium and High Voltage electrical systems and equipment, such as transformers, electrical machines, cables systems and switchgear.

It provides an instant snapshot of the conditions of the object being monitored, that is easy and immediate to read thanks to a red-yellow-green traffic-light-like visual interface.

Automatic pre-diagnosis is based on the PRY-CAM BRAIN™ artificial intelligence algorithm.

Wireless data transmission paired with the absence of galvanic connections ensure maximum safety for operators.

Maximum safety for operators

Very high sampling rate and advanced filtering capabilities

PD measurement outcome with pattern, waverform (Time Domain Analysis) and frequency spectrum (Frequency Domain Analysis)





Patented ultra wide band capacitive probe sensor

Enhanced noise rejection

High sensitivity and directivity



Sampling frequency: 200 MS/s

Bandwidth: 100 MHz

PD sensitivity:1pC

Synch frequency: From 10 Hz to 1 kHz

Processing: Real-time filtering capabilities

Communication interfaces: Wireless 802.11 b/g (WiFi)

Internal battery: Li-Po 7.4 V, 2200 mAh Autonomy approx. 6 hours

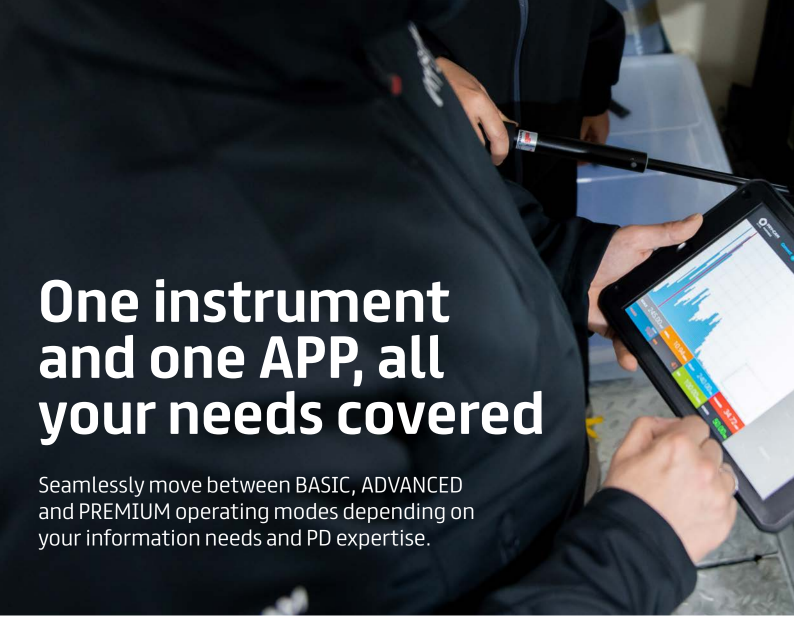
Working Temperature: From -25 °C to 70 °C

Weight: 530 g

Dimensions: 175 × 125 × 70 mm

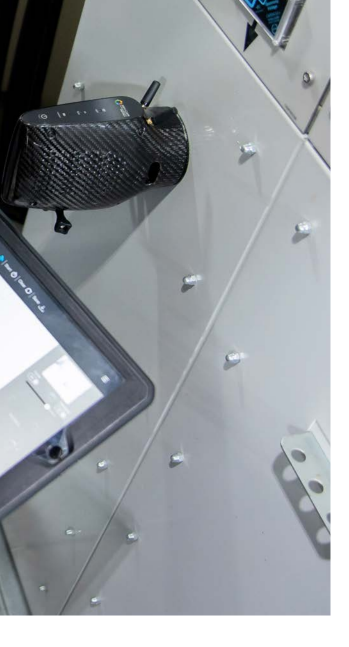
 $(L \times W \times H)$

Case: Carbon Fibre



3 operating modes. Discover the right one for you.

		RECOMMENDED FOR MV	RECOMMENDED FOR HV
BASIC	Your PRY-CAM PORTABLE can be used as a reliable PD surveyor with traffic light and simplified PD pattern	~	
ADVANCED	Provides you with the PD pattern for simple diagnosis only	~	~
PREMIUM	Provides you with the complete PD pattern, including waveforms and frequency spectrum, for any single PD pulse	~	~



Data management

Every single PD measurement can be saved alongside other useful details, such as pictures, recorded messages, GPS coordinates, notes and tags.



Why PRY-CAM PORTABLE is good for your business

100% successful diagnosis on HV and MV

80% measurement time saved against traditional technologies

Up to 5× higher sensitivity on small defects

One device for all types of equipment and all voltage classes

Cost saving generated by online (system in operation) measurement

Easy to use – training available

Reliable remote diagnosis by PD experts on demand

Applications

Suitable for any electrical equipment from 3 kV to 600 kV

Suitable for cable systems (cables, joints, terminations), GIS, switchgear, transformers and electrical machines (motors, generators, turbines, etc.)

Suitable for AC and DC

Optional extras

PRY-CAM backpack kit

Includes one backpack, one telescopic stick, one tripod, one strap and one car charger, giving you everything you need, even in the most difficult situations.





Prysmian Group

Via Chiese 6, 20126 – Milan, Italy T +39 02 64491 info@prysmiangroup.com prysmiangroup.com

https://pry-cam.com

Follow us:









