



**PRY-CAM WINGS** are sensors for the fixed measurement of PD and local temperature on AC and DC systems.

## **KEY FEATURES**

- Active sensor powered by PRY-CAM GRIDS or PRY-CAM GATE
- Online installation (temporary and permanent)
- No galvanic connection
- Accurate PD acquisition
- Local temperature measurement at contact point
- Proprietary patent
- IP 68 rated (can be installed in critical water environment)
- AC synch with voltage supply
- Sensor lead length: 20 m (longer available on request)

## WHY IT IS GOOD FOR YOUR BUSINESS

- No galvanic connection allows online installation thus providing greater safety
- Active sensor for higher sensitivity
- up to 70 MHz bandwidth
- Suitable for continuous monitoring of PD and temperature



For data-driven power

. 1

A Brand of Prysmian Group



## **PRY-CAM WINGS TECHNICAL SPECIFICATIONS**

Weight: 50 grams Dimensions: 160 x 40 x 15 mm (L x W x H) Case: Silicon rubber, IP68 protection



For data-driven power