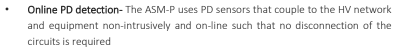
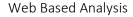


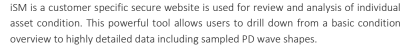
ASM-P is a Partial Discharge monitor for medium term testing of cables and switchgear. Based on the highly successful ASM system for permanent installation, the ASM-P is installed into a substation for 4 weeks or more in order to build up a picture of the condition of plant assets where high PD levels may have shown during a spot test and a temporary monitoring system needs to be implemented to ensure asset health in the short term.

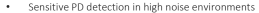




- Fully portable- The monitor is enclosed in a tough IP rated carry case with extendable handle. At only 14kg the monitor can be easily and quickly transported to and installed on site
- Remotely accessible- Using any of a wide range of communication protocols, the ASM-P automatically downloads to a central database from where it can be viewed on the analysis website







- Local alarms plus email and SMS alarms
- Automated generation of criticality league table
- Supports Ultrasonic, HFCT, TEV and UHF-GIS PD sensors
- Trend analysis and reporting







Technical Specification

ASM-P

Input Channels	
Number of channels	Up to 32
Spike Protection	Yes
PD Monitoring	
Sensor types	HFCT for cable PD
	CC for TEV local PD
	AA for acoustic, surface tracking
Cable PD range	50pC to 1,000,000pC
TEV range	OdBmV to 60dBmV
Acoustic	-6dBuV to 54dBuV
Test type	PRPD – PD pattern, wave shape analysis DeCIFer™
Data Acquisition and Analys	is
Signal sampling	100M Samples/sec, 14 bit
Analogue Bandwidth	30kHz – 250MHz
PD Analysis	Automatic with DeClFer™
Reporting	Website
Operating Environment	
Temperature	0°C to 50°C
Humidity	20 to 90% RH non-condensing
IP Rating	54 when in use
Dimensions	
Size	610 x 545 x 290 mm
Weight	24 kg
Power	
Rated Voltage	100 to 250 VAC
Frequency	47 to 63Hz
Safety and EMC	CE-compliant in accordance with Low Voltage Directive (2014/35/EU) and EMC Directive (2014/30/EU)
Designed and n	nanufactured in the United Kingdom

www.ipec.co.uk

