

monitoring and protection. As part of a comprehensive package with H2scan's

H2cloud platform, Sentinel PRO delivers state-of-the-art system visibility and

data analytics toolkits to support a fleet-wide view of transformer health. It supports the modernization and protection of low-voltage distribution systems, including renewable energy platforms, long lines and large loads.

Other distribution transformer monitoring platforms cannot diagnose gassing, a critical factor for preventing catastrophic failures. Sentinel PRO presents asset managers with a low-cost IoT-enabled hydrogen DGA (dissolved gas analysis) measurement for transformer protection. This platform is proven at scale in nationwide deployments across distribution system operator fleets.

Interfacing directly with GRIDSCAN® 5000 and 6000 series transformer monitors, Sentinel PRO combines granular power quality data like voltage, current and harmonic distortion with additional information like hydrogen, moisture and pressure. This data set allows utility asset managers to determine the root cause of an issue, take corrective actions and mitigate potential equipment and collateral damage.

An IEC 61000-4-30 Class A certified device, Sentinel PRO provides highly accurate data capture, even in significantly regulated stiff grid conditions, for predictive maintenance and fault avoidance. While standard power quality monitoring has limited value in stiff grids, Sentinel PRO identifies issues from problem areas, variable renewable output, long feeders, switching loads, and more.

Asset managers gain industry-leading monitoring and asset health visibility at a price point unmatched by market alternatives, with centralized reporting and dashboard. By reducing OPEX and improving asset resilience and life cycles through data-driven management, Sentinel PRO, paired with H2scan's GRIDSCAN 5000 or 6000 hydrogen sensor, provides transformative fleet-monitoring capabilities for unmatched reliability to maintain optimal grid performance.

- Industry-leading and advanced power quality capabilities combining fault detection and transformer health data
- Integration of online dissolved gas analysis, moisture, pressure, etc., into transformer health monitoring
- Wide range of applications to identify power quality issues for renewable energy platforms, long lines or large loads
- Centralized visibility across the entire network via cloud

Power Intelligence for a Transitioning Grid

Stiffness Assessment:

Monitor regulation and stability

Disturbance Analysis:

Identify issues from variable generation or other disturbances

Integrated Intelligence: Transformer monitoring plus power quality

Centralized Visibility: Consolidated data across the distribution network

Grid Readiness: Ensure power quality during energy transition

Multiple Connectors: Collect data from multiple sensors for current, voltage, harmonics and more

Rapid Deployment: Plug-and-play installation in less than 30 minutes

Utility-Trusted: H2scan sets the industry's gold standard for hydrogen sensing solutions For utilities facing transformer failures from harmonics, lack of visibility, overloading, etc., Sentinel PRO delivers the multi-parameter intelligence utilities need. Manage power quality and transformer health with predictive, real-time data delivered seamlessly to optimize operations with a complete, integrated solution.

H2scan Sentinel PRO pairs with GRIDSCAN 5000, 6000, or AO-2







Specifications

Dimensions	240 x 134 x 55 mm (9.44 x 5.27 x 2.16 in)	
Communications	Global availability on cellular: 3G, 4G, LTE, NB-IoT Optional - Modbus/TCP, "Last Gasp" alert in case of interruption, internal secure storage 60+ days data	
IP Rating	IP 67, for both indoor and outdoor applications	
Installation	Neodymium magnetic attachment, wall/pole mount bracket, Din-rail	
Voltage Measurement		
Nominal Voltage	240 VAC @ 50 Hz/ 110 VAC @ 60 Hz	
Operating Limits	87 VAC to 264 VAC @ 50 Hz 99 VAC to 121 VAC @ 60 Hz	
Device Burden	10 VA (without accessories) 30 VA (with accessories)	
External PSU	Not required	
Measurement Range Limits	0 VA to 400 VAC	
Voltage Connections	Ground mount: G clamp, voltage test lead, fused carrier, etc., pole mount: fused insulation piercing clamp (IPC)	
Current Measurem	ent	
DGA Compatibility	H2scan GRIDSCAN 5000 or 6000	
Phases	3P + N	
Current Ranges	100 A, 600 A, 3000 A, 6000 A	
Input Ratio	22.5 mV/kA	
Accuracy	Class 0.5	
Safety Category	1000 V CAT III, 600 V CAT IV	
Product Standards	CE. IP66, RoHS 2.0	

Power Quality Functions

Power quality measurements comply with EN 61000-4-30 Class S

Voltage Measurements	Frequency (10 second average), Flicker (Pst and Pit), Supply voltage dips and swells, Voltage interruption, Supply voltage unbalance, Voltage harmonics (50th), Voltage inter-harmonics, Rapid voltage change, voltage phase angle, VRMS (1 cycle), VRMS (10/12 cycle), voltage waveform buffer with a sample rate of 5120 Hz
Current Measurements	Neutral current can be directly measured, Current harmonics (40th), Current inter-harmonics, Current unbalance, Current phase angle, IRMS (1 cycle),

Total Voltage Harmonic Distortion, Total Current Harmonic Distortion, Voltage Under and Over Deviation, Current Under and Over Deviation

sample rate of 5120 Hz

IRMS (10/12 cycle), Current waveform buffer with a

Additional Monitoring

	Power Quality Measurement	High speed sampling of 480V (and below) three phase voltage and current using non-intrusive Rogowski coils Calculation, presentation and storage of Power Quality metrics that include Active & Reactive Power, Frequency, Total Harmonic Distortion, Dips, Brown-Outs, and Voltage and Current excursions
	Power Quality Voltage Monitoring	Supply interruption (<80%), Low voltage (<94%), High voltage (>110%)
	Power Quality Current Monitoring	Undercurrent (<1% rated current) Over-current (>100% rated current)
	Transformer	Low cost IoT modem that provides regulated power to the GRIDSCAN Hydrogen Sensor.
	Health Monitoring	Sentinel also delivers the transformer Hydrogen Dissolved Gas Analysis (DGA) and oil temperature to our centralized H2cloud™ application for alerting, trending and analysis.

Standards

ENA TS 48-5, EN 55011, EN 60529, EN 61000, EN 61010, 2014/30/EU, 2014/35/EU, 2014/53/EU

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