

Extend the Life of Your Transformer Assets with the GRIDSCAN 5000 Series

H2scan's GRIDSCAN® 5000 series are proven transformer monitors that provide meaningful and actionable insight into the condition of transformer fleets regardless of size. H2scan's GRIDSCAN 5000 monitors alert transformer owners when their assets enter an abnormal state, prompting action to avoid premature or catastrophic failure. The GRIDSCAN 5000's low cost, ease of deployment and operating life makes it ideal for real-time fleet-wide health monitoring.

The GRIDSCAN 5000's unique solid-state technology eliminates the need for sensor maintenance, calibration and problematic consumables. The patented H2scan sensor is recognized as the industry gold standard. It provides true set-and-forget monitoring (no more monitoring the monitor), allowing maintenance teams to focus on distressed assets, thus reducing OPEX and extending the life of all transformer assets.

Using industry standard communication protocols, the GRIDSCAN 5000 integrates seamlessly with a wide range of systems, making it ideal for standalone deployment, or for integration into OEM transformer monitoring and multi-gas DGA's.

H2scan's family of reliable and accurate hydrogen sensors have been monitoring transformer fleets for decades. They are:

- Designed to support fleet-wide monitoring cost-effectively
- Different models with varying performance capabilities satisfy a widerange of deployment needs
- Able to operate in all known insulating liquids or the head-space of power transformers and ancillary equipment
- A compact form factor for tight installation spaces
- Ruggedly fabricated to work in all known environmental operating conditions (hot/cold/salt water/submersible)
- Offered as a complete IoT platform, but also supports conventional SCADA connectivity and standalone local display

Transform Your Transformer Monitoring Program

Fast Time to Value: Hours, not weeks or months

Long Life Hydrogen Sensor: Standard 3-year warranty on the product and 10-year warranty on the hydrogen sensing element

Patented Auto Calibration: Eliminates drift and need for periodic calibration thus maximizing uptime

Easy to Install and Operate:No moving parts and small form factor

Rugged and Reliable: Rated for harsh environmental conditions

Broad Connectivity: IoT/SCADA ready with Modbus or DNP3. Analog (4-20 mA) optional

Protect critical transformer assets without worrying about maintaining sensors or calibration. GRIDSCAN 5000 Series analyzers provide an accurate, reliable and affordable hydrogen process gas measurement solution for the insulating liquid or head-space of power transformers.

Certifications: The GRIDSCAN 5000 meets all relevant global monitoring standards for transformer installations and is CE-approved for safe general-use operation.

Specifications

Hydrogen Sensor Specifications		
H2 Measurement Range	Oil Phase: 25 - 5,000 ppm Gas Phase: 25 - 5,000 ppm in-oil equivalent	
Accuracy ¹	±20% of reading or ±25 ppm, whichever is greater ±10% of reading or ±15 ppm, whichever is greater	
Repeatability ³	±10% of reading or ±15 ppm, whichever is greater	
Response Time	< 60 minutes	
Operating Temperature (Ambient)	-40°C to 70°C (-40°F to 158°F)	
Storage Temperature	-40°C to 85°C (-40°F to 185°F)	
Temperature Range⁴	Oil Phase: -40°C to 105°C (-40°F to 221°F) Gas Phase: -40°C to 80°C (-40°F to 176°F)	
Data Log Storage	1 year	
Cross-sensitivity to H_2O , $CO_{2'}$ $C_2H_{2'}$ C_2H_4 , CO , etc.	<2%	
Serial Communications	2-Wire RS485, Modbus, DNP3	
Power Supply	12-48 VDC, 48 W Max	
Environment	IP68 (7.62 m [25 ft.] water for 14 days) – Marine rated assembly (C5M equivalent)	
Insulating Liquid Supported	Mineral oil, silicone, natural ester, synthetic ester	
Operating Life Expectancy	10+ years	

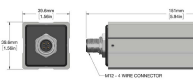
Physical Specifications		
Wetted Materials and Internal Sealing	316SS, 40% mineral filled nylon, polyimide, viton (fluoropolymer elastomer), hermetic glass-to-metal feed-through	
External Housing and Sealing	Hard anodized 6061 aluminum, 40% mineral filled nylon, viton (fluoropolymer elastomer), nickel-plated zinc (4-wire connector)	
Humidity and Corrosion Resistance	Class C5M marine equivalent; salt-water condensing (IEC60068-2-11 & DIN EN ISO 12944)	
Ingress Protection	IP68; 7.62 m [25 ft.] water for 14 days (IEC 60529)	
Certifications	FM Approved - FM 6520:2022 (In Liquid Phase), CE Mark, ROHS 2011/65/EU compliant, EMC/RFI and Other. Electrical Certification, IEC 55022 IFCC Part 15 IEC 55011, IEC 61000-4-2 through 61000-4-4, 61000-4-6, and 61000-4-8, IEC 61010-1, IEC 61326, IEC 60068-2-30	
Vibration	3-axis Sinusoidal, Wide-band and Random [Simulated Long-Life] (IEC 60068-2-6 table C.2, IEC 60068-2-64 paragraph A.2, category no. 2), Class 4M6 per IEC 60721-3-4	
Shock	30 g, shock duration 18 ms (IEC 60068-2-27), Class 4M6 per IEC 60721-3-4	

- 1. True accuracy of the sensor when in service
- 2. With 25 ppm LDL; controlled environment
- 3. For consecutive measurements to an identical hydrogen concentration
- 4. Main tank bulk oil or gas space temperature

Accuracy/Repeatability Specifications

Model	Accuracy	Repeatability
5000	20%	10%
5000 HP	10%	10%

GRIDSCAN 5000 Dimensions





Specifications subject to change without notice 03.25 © 2022-2025 H2scan