





Technical Specifications

Application

Early detection of transformer faults using continuous monitoring of dissolved hydrogen in insulating fluids. Monitoring dissolved carbon monoxide as a key indicator of cellulose degradation (Calisto 2 only). Continuous moisture monitoring.

Performance		
Dissolved gases (H ₂ and CO) in oil		
Measurement technology	Proprietary Morgan Schaffer cell	
Gas extraction technology	Oil-immersed PTFE tubing	
Lower detection limit (LDL)	H ₂ : 2 ppm CO: 25 ppm	
Range	H ₂ : 0 - 50,000 ppm CO: 0 - 100,000 ppm	
Accuracy (ref: Morgan Schaffer ISO/IEC 17025 accredited laboratory and True North oil standards)	H ₂ : Greater of ±2 ppm or ±5% CO: Greater of ±25 ppm or ±15%	
Repeatability	H ₂ : Greater of ±2 ppm or ±3% CO: Greater of ±25 ppm or ±10%	
Resolution	H ₂ : 1 ppm CO: 5 ppm	
Step response (typical conditions)	H ₂ : 50% in 60 minutes CO: 90% in 6 hours	
Interference	H_2 : < 0.3% of other gases CO: < 5% from C_2H_2 , C_2H_4 ; < 3% from H_2 , CH_4 , C_2H_6	
Moisture (H ₂ O) in oil		
Measurement technology	Oil-immersed RS sensor	
Detection range	2 ppm - saturation, 2 - 100% RS	
Accuracy (ref: Morgan Schaffer ISO/IEC 17025 accredited laboratory and Atlantis oil standards)	±3 ppm or ±3% RS	
Repeatability	±2 ppm or ±2% RS	
Resolution	1 ppm, 1% RS	
Step response (typical conditions)	95% in 20 minutes	
Reliability		
Power interruption protection	250 ms advanced power loss	
Expected operating life (EOL)	> 15 years	

Operation	
Operating temperature range	-40 to 55 °C standard -50 to 55 °C with Insulation Kit.
	Cold Start -50 °C
Storage temperature range	-40 to 75 °C
Operating oil temperature range	-40 to 120 °C
Oil pressure operation range	Full vacuum to 40 psi
Operating humidity range	0 - 100% RH
Storage humidity range	5 - 95% RH, non-condensing
Elevation range	Up to 4,000 m. Atmospheric pressure compensation.
Construction	
Width x height x depth	381 x 483 x 325 mm (15 x 19 x 12.8 in.)
Weight	22.7 kg / 50 lbs
Enclosure	Stainless steel 304 gauge 16, lockable
Oil circulation	Anti-cavitation reciprocating pump, 10 - 60 ml/min.
Oil flow monitoring	Proprietary Morgan Schaffer system
Oil lines (standard)	3/₂ in. OD copper with brass compression fittings
Air bubble elimination	Proprietary Morgan Schaffer system: Intelligent Bubble Trap
Enclosure temperature conditioning	Thermoelectric feedback
Oil temperature conditioning	Passive heat exchanger / thermoelectric feedback
Cooling	Forced air convection
Safety protection	Thermal cut-off fuse, rated at 77 °C over-current protection fuse
Oil sampling	External quick-connect port with sampling accessories
Installation	
Calibration	No calibration required
Maintenance	Annual visual inspection
Electrical entry holes (standard)	4 x 22.2 mm / 0.875 in. diameter
Commissioning time	2 hours
Mounting	Shock mounts. MS Calisto Mounting Stand recommended
Power requirements	100 - 240 VAC +10% ¹⁾ , 50 - 60Hz, 1Ø 100 - 220 VDC +10% ¹⁾ 320W, Client disconnect breaker 10A minimum
Power conductor size	Max. 2.05 mm /AWG 12
Oil supply line length	1.5 - 10.5 m /5 - 35 ft
Oil return line length	1.5 - 10.5 m /5 - 35 ft
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Communication and Data	
Front panel interface	112 x 16 pixel display, vacuum fluorescent, day/night, screen-saver, 3 weather-proof UV-resistant buttons
Local	USB 2.0 port (cable provided)
Permanent connection	RS-485 port (1,500 V isolation) RS-232 port (1,500 V isolation) 2 Ethernet ports (1,500 V isolation) 3 independent H ₂ , CO and H ₂ 0 analog outputs, 4-20 mA (1,500 V isolation) Oil temperature analog input, 4-20 mA (1,500 V isolation)
Communication	SCADA: Modbus, DNP3 Level 2, Optional IEC 61850 kit integrator: MSSP (Morgan Schaffer System Protocol)
Measurement alarms	Programmable dual-level and trend alarms for $\rm H_2$, CO and $\rm H_2O$
Alarm relays	5 NO/NC contacts, configurable for set-up, self-test and measurement alarm conditions (250VAC, 5A; 48VDC, 1.5A)
Measurement interval	8 readings/day, validated H ₂ and CO 1 reading/minute, continous H ₂ 1 reading/5 seconds, continuous H ₂ O
Data storage	3,000 (1 year)
Interface Software	
Calisto Manager™	English, French, Simplified and Traditional Chinese
	Local and remote Calisto configuration, maintenance, data downloads and diagnostic downloads
	Tracking network of Calisto, Calisto 2, Calisto 5, and/or Calisto 9 monitors
	Database of Calistos, transformers and measurements.
Platforms	Windows XP / Vista / Windows 7 / Windows 8 / Windows 10
DGA data management and diagnostics	Inside View software integrates DGA data from monitors and portable analyzers with laboratory oil quality data. Diagnostic tools for fleetwide transformer health management (sold separately).
Regulatory	
CE marking	Low Voltage Directive 2006/95/EC EMC Directive 2004/108/EC WEEE Directive 2012/19/EC RoHS Directive 2011/65/EC
EMC (Electromagnetic Compatibility)	IEC/EN 61326 IEC/EN 61000-6-5 FCC part 15 (US) IEC/EN 61850-3 Class A, ICES-003 (Canada)
Electrical safety	IEC/EN 61010 IEC/EN 60255-27
Ingress protection	IEC/EN 60529, IP56
Mechanical	IEC 60255-21-1, Class 1 (Vibration) IEC 60068-2-27 (Shock) IEC 60255-21-3 (Seismic)
Shipping	
Gross weight	30.8 kg / 67.8 lbs
Packaging (H x W x D)	508 x 584 x 470 mm (20 x 23 x 18.5 in.)

Standard Package	
	Calisto DGA Monitor with brass oil fittings. 1 x Calisto Manager interface software CD 1 x Calisto Manager User Guide 1 x Calisto/Calisto 2 Installation and Operation Manual 1 x Quick-Connect Oil Sampling Tube 4 x Stainless Steel Shock Mount Assembly (85 Shore A) 2 x Copper Tubing - % in. OD x 25 ft (7.6 m) 2 x Brass Elbow One-Lok® Tube Fitting, % in. x ½ in.NPT (Male) 4 x Ferrules One-Lok® Brass, % in. tube 1 x Thermal Fuse: 77 °C 1 x USB Cable A-B Full Rated 6 ft (1.8 m) long
Options	
	IEC 61850 Ethernet Communication Kit Insulation Kit (for -50 to 55 °C operation) Ethernet Outdoor Connectivity Kit Fiber Optic Ethernet Stainless steel oil fittings
Accessories	
	Morgan Schaffer Calisto Mounting Stand Interchangeability Kit (to facilitate future exchange with Calisto 5 or Calisto 9) Calisto precision oil temperature probe (4-20 mA) Stainless steel braided flexible oil lines Low-temperature insulated oil lines Quick-connect dust plug 900 MHz radio modem (RS-485) 2.4 GHz radio modem (RS-485)

Warranty

Morgan Schaffer's Calisto and Calisto 2 monitors are backed by a 30-month standard warranty. 1,2 and 3 year extended warranty available.

Service and Support

On-site commissioning service and on-site maintenance program available upon request.

Note

Continuous research and improvements may result in specification or appearance changes at any time.

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Accreditation

Morgan Schaffer is certified ISO 9001:2008.

Morgan Schaffer laboratory is ISO/IEC 17025:2005 accredited by the ANSI-ASQ National Accreditation Board for the tests listed on its scope of accreditation. Morgan Schaffer is also ISO Guide 34:2009 accredited by the ANSI-ASQ National Accreditation Board for the

production of reference materials listed on its scope of accreditation.



