



## B100 Series

Electronic Temperature Monitor



Improved Reliability



Cost-Effective



Maintenance-Free

RESPONSIVE

ASSET HEALTH SOLUTIONS



## Transformer Monitoring Made Easy

The B100 Series Electronic Temperature Monitor (ETM) is a complete monitoring solution for any distribution, transmission or generation transformer. This all-in-one solution replaces transformer analog gauges, provides accurate indication of problems inside the transformer via fault gas detection, and provides remote annunciation of any problems detected.

### Available in 3 Mounting Options



IP31 / NEMA-2 Enclosure  
Through Panel Mount



IP66 / NEMA-4 Enclosure



IP31 / NEMA-2 Enclosure  
Surface Panel Mount



### Improved Reliability

Gauges are known to stick, leaving the transformer unprotected. Worse, when the gauge sticks, there is no indication that alerts someone of the problem. The B100 has a robust design, and in the unlikely event that there is a problem, the device generates an alert, ensuring the problem can be corrected. The rugged, durable enclosure is designed for long life, ensuring protection against harsh environments created by water, dirt, dust and temperature extremes. The B100 also has fail safe contacts that turn cooling on in the event of a system problem.



### Cost Effective

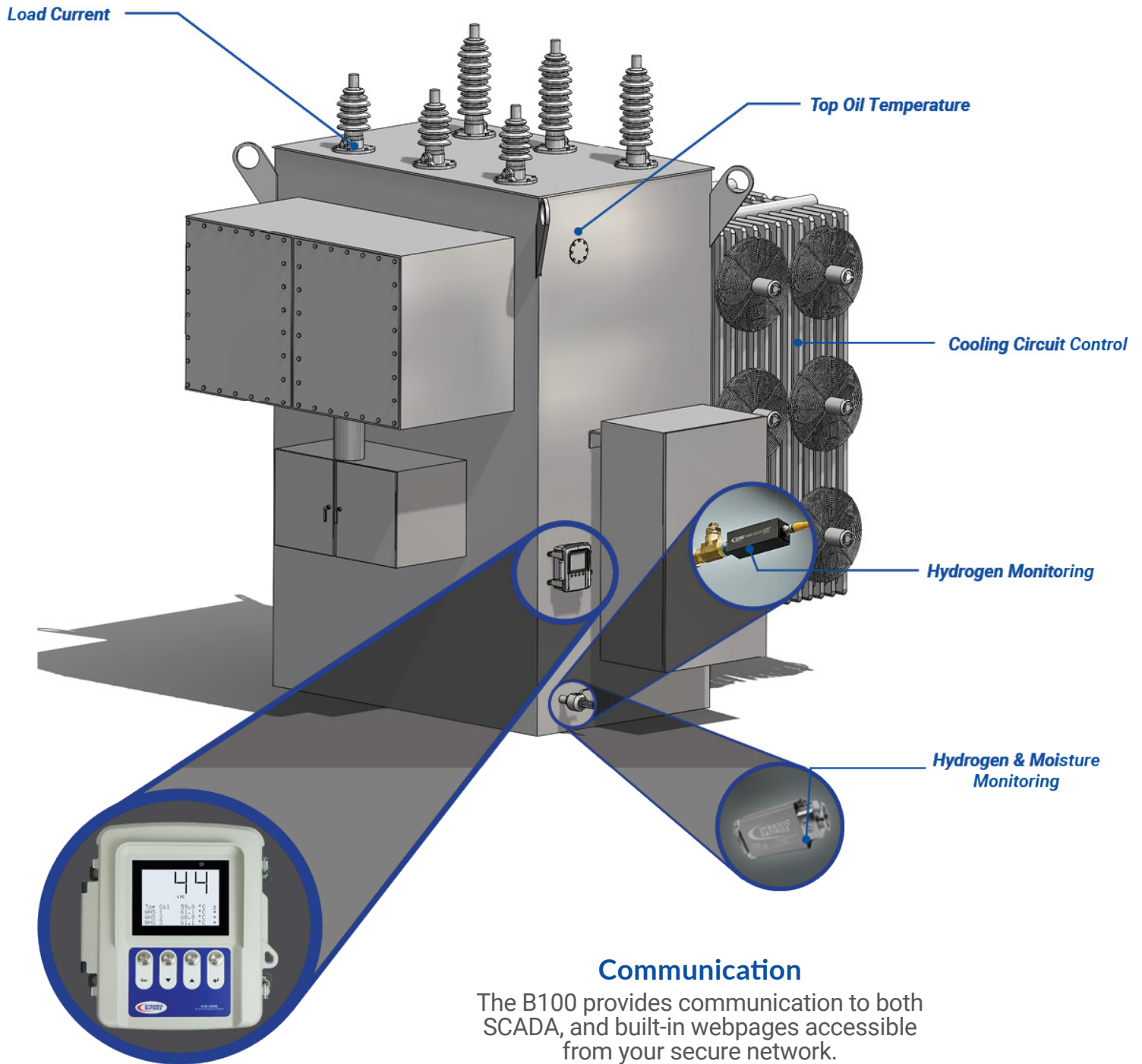
Detection of gases in the transformer is the primary method of detecting transformer problems. The B100 with H<sub>2</sub> only or H<sub>2</sub>+Moisture sensor option packages temperature and gas monitoring into a simple and low-cost solution. This new product combination integrates all of this functionality at roughly the same cost as discrete gauges.



### Maintenance-Free

No calibration is required to maintain the accuracy of the B100 Transformer Monitor. The hydrogen sensor's patented auto-calibrated design also eliminates the need for on-site calibration.

# Temperature, Hydrogen and Moisture Monitoring



# Webpage Features

## B100 Software

Every B100 product comes with a software system to analyze and communicate the data gathered into an easy-to-understand format. This also has the added advantage of making information available at any time, and from a remote location. The dashboard provides all the critical information you need to determine the health of your transformer.

The screenshot shows the 'Monitoring' page of the B100 software. The dashboard is organized into several sections, each with a table of data and alarm/control status. Callouts provide additional context for key features.

**Live Temperature Readings**  
4 levels of alarm control for each temperature input.

**Measured Temperatures**

Top Oil Temperature (RTD 1)		LTC Tank Temperature (RTD 2)	
Current Value	35.0 °C	Current Value	36.0 °C
Alarm / Control 1	Inactive	Alarm / Control 1	Inactive
Alarm / Control 2	Inactive	Alarm / Control 2	Inactive
Alarm / Control 3	Inactive	Alarm / Control 3	Inactive
Alarm / Control 4	Inactive	Alarm / Control 4	Inactive

**Calculated Temperatures**

Winding 1 Hot Spot		Winding 2 Hot Spot		Winding 3 Hot Spot		LTC Differential	
Current Value	43.0 °C	Calculation Disabled		Calculation Disabled		Averaged Value	1.0 °C
Alarm / Control 1	Inactive					Alarm	Inactive
Alarm / Control 2	Inactive						
Alarm / Control 3	Inactive						
Alarm / Control 4	Inactive						

**Winding Hot Spot Temperatures**  
Calculates hot spot values for up to 3 windings.

**LTC Delta T Monitoring**  
Compares LTC temperature to top oil temperature.

**Measured Current Inputs**

CT 1		CT 2		CT 3	
Current Value	1200.0 Amps	Input Disabled		Input Disabled	
Alarm / Control 1	Inactive				
Alarm / Control 2	Inactive				

**Load Current Measurements**  
Measures up to 3 load currents.

**Calculated Insulating Paper Thermal Aging**

Winding 1 Aging		Winding 2 Aging		Winding 3 Aging	
Rate	0.001 Per Unit of Normal Life	Input Disabled		Input Disabled	
Age	0.000 Year				

**Insulating Aging**  
Accumulates the thermal aging in each transformer winding.

**Output Exercise**  
Offers the ability to schedule fan exercises at regular intervals.

**Current Value**  
View live data captured from the hydrogen sensor.

**Dynamic Ratings - Hydrogen in Oil**

Current Value	
Hydrogen (H2)	5.0 ppm
Oil Temperature	28.1 °C
Circuit Board Temperature	44.8 °C
Hydrogen Rate of change (H2 1 day)	0.0 ppm/day
Hydrogen Rate of change (H2 1 week)	1.0 ppm/week
Hydrogen Rate of change (H2 1 month)	3.0 ppm/month

# Available Monitoring Options

## B100 Electronic Temperature Monitor

The B100 base model provides exceptional measurement accuracy, asset control and secure communications for any distribution, transmission or generation transformer.

### Multiple gauges in one device

Top oil plus up to three winding temperatures, cooling circuit control, alarms, relay trips and LTC differential allows the B100 to replace up to five mechanical gauges.

### Backlit LCD screen

The B100's backlit LCD screen is visible from 60 feet (18 meters) and cycles through critical temperature measurements, making it easy to read in low-visibility environments.

### Historical data storage

Unlike gauges, the B100 stores the long term history of temperature data and alarm activations in real time or for download later.



B100 Electronic Temperature Monitor

### Easy to configure

Configuration screens show an image of the terminals along with the matching configuration settings.

### Easier testing

LEDs located beneath each relay makes testing easier.

### Easy installation

Magnetic mount kit for the NEMA-4 instrument and magnetic top oil sensor facilitates quick and easy retrofit installations. B100 housing may be magnetically mounted for faster retrofit installations.



## B100 With Hydrogen Only Sensing

The B100 with the optional hydrogen sensor provides the most cost-effective transformer monitoring solution available, combining all the features of the B100 with the additional features listed below.

### Early Fault Indication

Faults within a transformer will generate gases based on the temperature at the location of the fault. Hydrogen is the first fault gas generated, thus providing the earliest indication of a problem. The volume of hydrogen generated will increase as the severity of the fault increases.

### Measurement Accuracy

There are two types of hydrogen sensors - fuel cell sensors and thin film sensors. Fuel cell sensors consume the hydrogen, and if placed in a small volume of oil, it will eventually degas the oil unless an oil pump or other method of circulation is installed.

Thin film sensors do not change the concentration of hydrogen in the oil, and therefore will give a more accurate reading.



B100 with Hydrogen Sensing



### Two Installation Options

When fault gases are generated in a transformer, they will be dissolved in the oil where sensors will detect the increasing trend and provide a warning of the equipment problem. Because hydrogen takes time to dissolve in oil, it will accumulate in the headspace quickly. While using an in-oil sensor is effective, the use of a gas space sensor will typically provide a faster response. Both in-oil and gas space sensors are available for use with the B100.

# Available Monitoring Options

## B100 With Hydrogen and Moisture Sensing

The B100 with the optional Hydrogen and Moisture sensor provides the ability to monitor temperature values provided by the B100 along with dissolved hydrogen, moisture content, temperature and pressure of oil.

### Improved Service Life

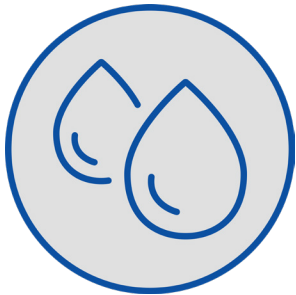
Excessive moisture in the insulating paper of the windings will reduce the dielectric strength and also reduce the partial discharge inception voltage. These both will make the transformer more susceptible to faults. By monitoring moisture in addition to other temperature values provided by the B100 ETM, customers can detect problematic conditions within the transformer far before a fault occurs.

### Compact Solution

The Dynamic Ratings Hydrogen and Moisture sensor is a compact solution for monitoring moisture in oil. It is equipped with an RS-485 Modbus output with programmable baud rate.



**B100 with Hydrogen & Moisture Sensing**



### Multi-Parameter Flexibility

The hydrogen and moisture sensor has the ability to provide pressure and temperature of oil for better trending of hydrogen and moisture readings. These additional parameters are useful in identifying potential leaks in the transformer and correlation of temperature to moisture values.

### Easy Installation

Its stainless steel IP68 housing makes it suitable for rugged substation environments, and offers simple installation with a 1/2" NPT connection (adaptor fittings available).



# Accessories & Specifications

## Sensors & Accessories

<b>CT-054<sup>1</sup></b>	Auxiliary CT: Split Core CT 1000:1 Ratio w/ 5A Primary
<b>CT-055<sup>1</sup></b>	Auxiliary CT: Fixed Core CT 1000:1 Ratio w/ 5A Primary
<b>SE-060<sup>1</sup></b>	RTD temperature sensor probe for 1/2" NPT Thermal Well
<b>MMTS-3C</b>	Magnetic Mount Temperature Sensor (3 wire PT-100 RTD) *Includes 1/2" NPT conduit connection*
<b>MMTS-3Wxx</b>	Magnetic Mount Temperature Sensor (3 wire PT-100 RTD) *Includes stainless steel armored cable. Specify length of 25 ft., 50 ft. or 75 ft. (7.62m, 15.24m or 22.86m)
<b>MMK-B100</b>	Magnetic Mounting Kit for B100
<b>CAB-0012</b>	H <sub>2</sub> Scan Rugged, Twisted pair, Shielded, UV resistant Cable Specify length of 25 ft., 50 ft. or 75 ft. (7.62m, 15.24m or 22.86m)
<b>HDW-107<sup>2</sup></b>	1" Male x 3/4" Female NTP Stainless Steel DGA Fitting Adapter
<b>HDW-108<sup>2</sup></b>	2" Male x 3/4" Female NTP Stainless Steel DGA Fitting Adapter

<sup>1</sup> Minimum required: RTD for top oil and one CT for winding temperature.

<sup>2</sup> Contact factory for additional sizes

## B100 Specifications

<b>Power Requirements</b>	48 - 240 VDC or 110 - 240 VAC (50 - 60 Hz)
<b>Temperature Range</b>	-40°C to 70°C (-40°F to 158°F)
<b>Communications</b>	USB, Ethernet, RS485 (optional), Serial Fiber (optional), DNP, Modbus, IEC 61850
<b>Display Info</b>	Tempered glass with FSTN display technology (black on white), transfective with anti-UV coating

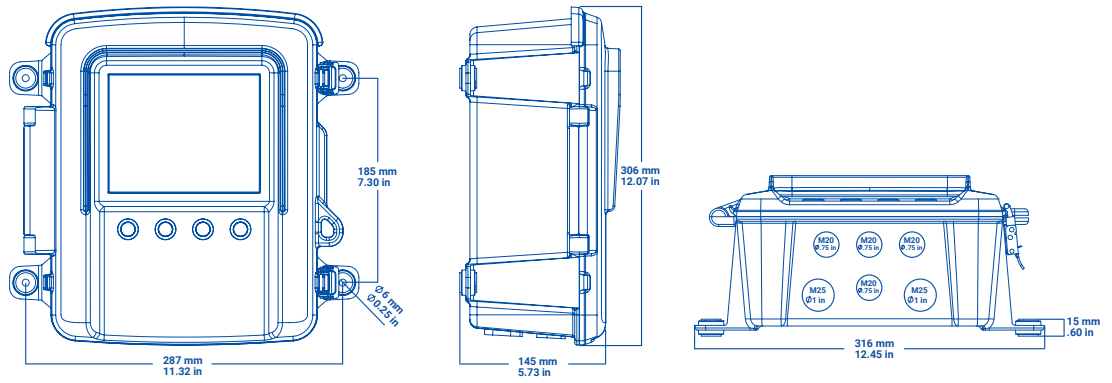
## Hydrogen Sensor Specifications

	Dissolved Hydrogen In-Oil	Hydrogen in Headspace
<b>Measurement Range</b>	25-5000 ppm	25-5000 ppm *in liquid equivalent
<b>Accuracy</b>	20% of reading or 25 ppm, whichever is greater	500 ppm to 25 ppm
<b>Repeatability</b>	10% of reading or 15 ppm, whichever is greater	300 ppm to 15ppm
<b>Operating Temp</b>	-40°C to 70°C (-40°F to 158°F)	-40°C to 70°C (-40°F to 158°F)
<b>Storage Temp</b>	-40°C to 85°C (-40°F to 185°F)	-40°C to 85°C (-40°F to 185°F)
<b>Oil Temp Range</b>	-40°C to 105°C (-40°F to 221°F)	N/A
<b>Cross Sensitivity</b>	< 1%	< 2%

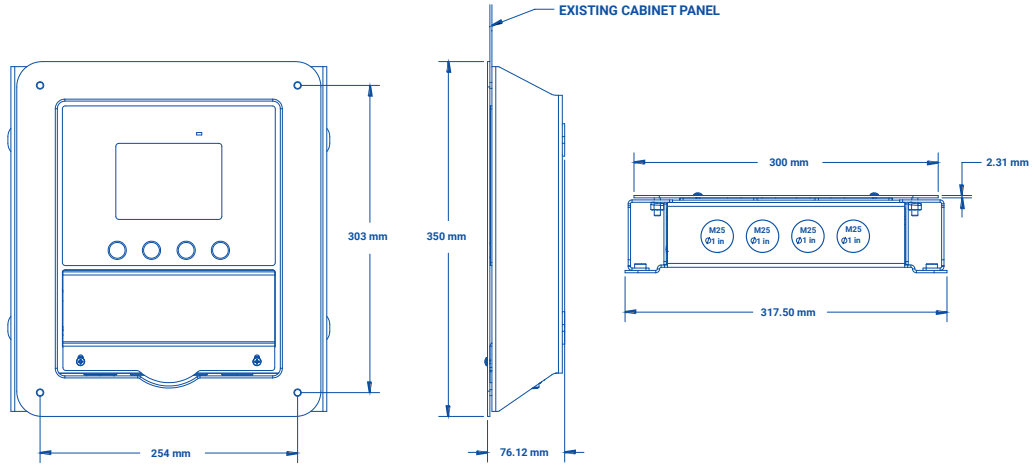
## Hydrogen + Moisture Sensor Specifications

	Temperature	Hydrogen	Moisture	Pressure
<b>Measurement Range</b>	-40 to 125°C (-40 to 257°F)	25 to 5000 ppm	0 to 95% RS 1 to 10000 PPM	0 to 205 kPa
<b>Accuracy</b>	±0.1°C	20% of reading or ±25 ppm, whichever is greater	±2% RS	±2% FS
<b>Operating Temp</b>	-40 to 70°C (-40 to 158°F)			
<b>Storage Temp</b>	-40 to 85°C (-40 to 185°F)			

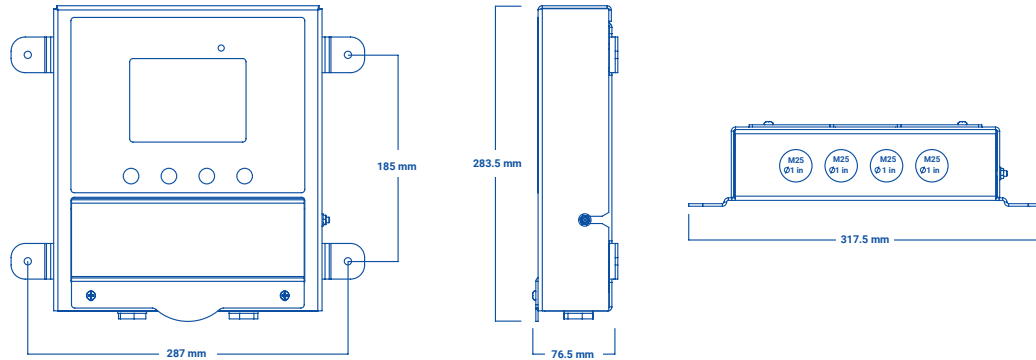
**IP66 (NEMA-4)  
Enclosure**



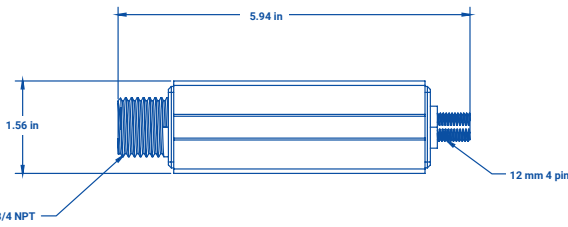
**IP31 (NEMA-2)  
Through Panel Mount**



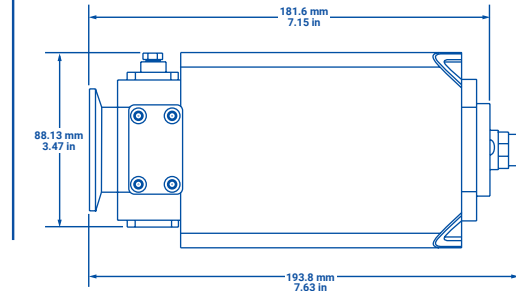
**IP31 (NEMA-2)  
Surface Panel Mount**



**Hydrogen Sensor**



**Hydrogen +  
Moisture Sensor**



An ISO 9001, ISO 14001, ISO 27001, ISO 45001 Certified Company.

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