

BSENSBushing Sensor for Improved Transformer Reliability to Avoid Bushing Failure



Bushing failures can be caused by transient overvoltage's, temperature fluctuations, as well as by the ingress of moisture, which can quickly lead to failure of bushing insulation or even to a major transformer failure.

Our BSENS continually perform online condition monitoring of transformer bushings through regular time-based diagnostics. Bushing adaptors are installed at the bushing test tap or voltage tap. Being a function of phase ground voltage and impedance of the bushing insulation, leakage current passes through the tap adaptors flowing to ground through capacitance, any imbalance in the impedance of the insulation will lead to variation in leakage current.

The measured leakage current from BSENS provides following outputs:

- Capacitance
- Tan δ or Dissipation Factor
- Partial Discharge Signals

Bushing Sensors for Tan δ and Capacitance monitoring are based on measuring Leakage Current in the range of 1mA to 200mA which also additionally provides HF signals between 100 kHz - 25 MHz for PD monitoring.

We at Rugged Monitoring have 45+ different bushing tap adaptors designed to cover most of the bushings aiding in faster system commissioning. Our standard sensors are designed for bushings with rated voltage of upto 1500 kV.

Benefits

- Easy installation and commissioning
- Flexible configuration options to meet customer expectations
- Generates highly accurate data
- Early incipient fault detection ensures reliable operation and reduces supply outages

Applications



Condensing/ capacitive type bushings



Transformer Bushings



Breaker Bushings



Features

- Reliable and robust product
- Measures leakage currents of fundamental harmonics
- Variants are available for monitoring up to 6 bushings on three phase transformers
- It measures High Frequency PD signals

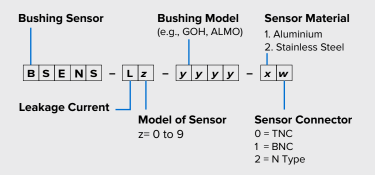
- Based on industry standard method
- Most accurate condition analysis
- Custom designed for various bushing taps

Technical Specifications

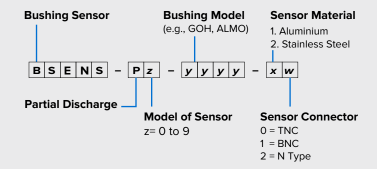
ELECTRICAL SPECIFICATIONS	Transient Voltage Protection	Up to 1500 KV Bushings
	Bushing Tap Earthing Protection	Double Protection against any loss to grounding connection
	Sensor Output	Leakage Current = 1mA to 200mA Partial Discharge: 100 kHz to 25 MHz
	Recommended Cable	RG213 or RG58
	Measured Parameters	Leakage Current and Partial Discharge
MECHANICAL SPECIFICATIONS	Custom designed for various bushing taps	
ENVIRONMENTAL SPECIFICATIONS	Operating Temperature	-60°C to +95°C
	Storage Temperature	-40°C to +85°C
	Humidity	95% Relative Humidity
	IP rating	IP 66 (Protection against moisture ingress)

Ordering Code

BUSHING SENSOR- LEAKAGE CURRENT



BUSHING SENSOR- PARTIAL DISCHARGE



Our Presence Across the Globe



Head Office

■◆■ Canada

1415 Frank-Carrel, Suite 230, Quebec, QC - G1N 4N7, CANADA

+1-418-767-0111

Asia Pasific India **Latin America** Middle East ■ North America **Europe**

Rugged Monitoring Services

Rugged Monitoring provides customization of sensors, monitors & software. In addition we offer on-site commissioning services, maintenance contracts and technical support to all customers worldwide.



(i) About Rugged Monitoring

Industry's leading team of asset condition monitoring experts with 100+ years of combined experience committed to delivering customizable solutions for challenging applications. We offer a range of reliable, high performance, customizable sensors and monitoring solutions that are immune to external influence.



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info@ruggedmonitoring.com

www.ruggedmonitoring.com

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