# **OPTImizer**<sup>2™</sup>





## **APPLICATIONS**

- High voltage circuit breakers to 765 kV
  - Generator
  - Transmission
  - Distribution
  - Circuit Switchers
- SF6 and oil types, any mechanism type
- Live tank and dead (grounded) tank

#### **BENEFITS**

- Every breaker operation is examined; Logs in-service performance metrics
- Reduces need for off-line time/travel testing of circuit breakers
- Displays SF<sub>6</sub> Density & Contact life remaining in simple RED YELLOW GREEN format
- No moving parts, reliable in temperature extremes, eliminates nuisance alarms
- Provides IEEE function 63, low gas alarm lockout
- Reports fault operations and switching operations separately
- Forecasts SF<sub>6</sub> refill deadline for use as a maintenance planning driver
- Total unit cost can be recouped by avoiding emergency gas service calls
- Integrates using SmartGrid DNP 3.0 Communication
- No PC software to maintain, only a Web browser is needed

The OPTImizer<sup>2</sup> uses patented technology to continuously monitor in-service circuit breaker performance and SF6 gas density. SF6 gas emissions due to leakage are totalized and reported.

#### **CAPABILITIES**

- Applicable system-wide to OCBs, minimum oil, vacuum, SF<sub>6</sub> puffer, and circuit switchers
- Accurately times arc duration, trip, close, & clearing
- Reports days since last operation
- Monitors phase-segregated line current during interruption to gauge contact life, detects restrikes
- Gives precise time, in days, until breaker will lock-out on low gas alarm
- Up to three SF<sub>6</sub> density sensors may be used with a single OPTImizer<sup>2</sup>
- Totalizes mass of SF<sub>6</sub> lost to atmosphere for breaker lifetime, useful in EPA reporting
- May be installed temporarily, as-needed, on problem breakers for diagnosis
- All performance metrics may be exported to MS Excel for detailed review
- Provides IEEE function 49, -40 °C definite temperature lockout

### **FEATURES**

- Powered from AC or station battery
- Accurate for 50 or 60 Hz Power Systems
- Secure Digital Signing Encryption Layers TCP/IP
- Fast installation field retrofit in less than two hours
- Auto-resets alarms after a gas fill operation, no user interaction required
- Fast Functions: Using the USB port and a memory stick, in seconds, the user may:
  - Clone any OPTImizer<sup>2</sup>
  - Batch program multiple OPTImizer<sup>2</sup> units for a specific breaker type
  - Retrieve breaker performance history data
  - Reset parameters after a breaker service or rebuild
- 16 user-defined PdM alarms
- Remote communication using Ethernet TCP/IP or DNP 3.0 or RS485 DNP 3.0

## **Circuit Breaker Performance** and SF6 Density Monitor

# OPTImizer<sup>2</sup>

## **Specifications**

**POWER SUPPLY** 

**Nominal Input Voltage:** 110 to 264 V AC/DC 50/60 Hz

**Power Dissipation:** 15 W maximum

**CURRENT INPUTS** 

VA Burden @ 20% Full Scale: 0.1 VA

**Continuous Input Current:** CT Full Scale Rating

**Full Scale Peak Current:** CT Full Scale Rating

**CURRENT TRANSFORMERS** 

0-20, -30, -50, -100, -160, -250, -400, -800 Amps Ranges:

Accuracy: +/-1% of Full Scale

**CONTROL SIGNAL INPUTS** 

48 to 250 Volts DC **Auxiliary Control Signal:** 

Input Resistance: 500K Ohms

**CURRENT DATA ACQUISITION** 

**Event Duration:** 10 Cycles Nominal

Line Frequency: 50/60 Hz Programmable

Sampling Rate Per Phase: 32 times per line cycle

**SF6 INPUTS** 

True Density" or Temperature-Sensor Type:

**Compensated Pressure** 

Sensor Signal: 4-20mA Analog or Digital

**Sensor Power:** 20 VDC (Provided)

Measurement Range: 0-60 Grams/Liter, (-50 to +80°C)

Sampling Rate: Once per second

**RELAY OUTPUT** 

2 each, Form C: 3A at 250 VAC or 30VDC

1 each, Form-A: 3A at 250 VAC or 30 VDC

**ISOLATION** 

CT Input Phase to Enclosure: 1500 Vrms

CT Input Phase to Enclosure: 2500 Vrms Auxiliary Input to Enclosure: 1500 Vrms

1500 Vrms

**Relay Contacts to Enclosure:** 

**SURGE WITHSTAND** 

**Exceeds:** IEEE 472-1972 & ANSI C37.90a

**USER INTERFACE** 

Power, Breaker Position, Alarms, **LED Panel Indicators:** 

Contact Life Remaining,

**Gas Density** 

RS-232, RS-485 Full Duplex, **Computer Ports:** 

Ethernet, USB

**OPERATING ENVIRONMENT** 

Temperature: -40 to +150 °F (-40 to 65 °C)

**Humidity:** 85% non-condensing, maximum

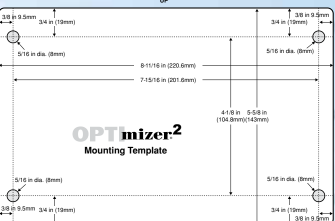
**WEIGHT AND DIMENSIONS** 

**Shipping Weight:** 2.63 kg (5.80 lbs)

22.1L x 14.3W x 7.62H cm **Dimensions:** (8.69L x 5.63W x 3.00H in.)

**Mounting Weight:** 1.80 kg (3.95 lbs.)





## **Ordering Information**

OPTImizer <sup>2</sup>	
Model OM2	CB Monitor
Model OM2D	CB Monitor with SF6 Density
ACCESSORIES	
Model CT-20	CT Pickup Coil 20 Amps
Model CT-30	CT Pickup Coil 30 Amps
Model CT-50	CT Pickup Coil 50 Amps
Model CT-100	CT Pickup Coil 100 Amps
Model CT-160	CT Pickup Coil 160 Amps
Model CT-250	CT Pickup Coil 250 Amps
Model CT-400	CT Pickup Coil 400 Amps
Model CT-800	CT Pickup Coil 800 Amps
Model DSDP	SF <sub>6</sub> Density Sensor, Digital, G3/8 Parallel Thread
DSDN	SF <sub>6</sub> Digital Sensor 3/8" NPT Thread
Model OMX-3-115 or OMX-3-230	Input Expansion Module for use with redundant trip circuits or individual pole operation breakers

