

Bi-Directional
High Current Measurement with
Basic Rectifier Protection



### **Description**

The LKAT Plus combines high current measurement and reverse or overcurrent protection into a single rugged system. Based on innovative OLOP™ technology which is designed to accurately and reliably measure uni- and bi-directional DC and AC bus currents up to 100kA. The LKAT Plus consists of a two-piece measuring head, constructed to match the dimensions of the measured bus, electronics enclosure, mounting hardware and interconnection cables.

### **Application**

The LKAT Plus is particularly well suited to measure power rectifiers outputs for control and protection purposes in electro-chemical processes such aluminum, chlorine, copper, manganese, titanium, zinc, electroplating, etc.

### **Key Features**

- True bi-directional performance. Ideal for difficult magnetic applications.
- Setpoint relay can be used for reverse or overcurrent protection of rectifiers.
- Extremely compact with excellent environmental specifications for installation flexibility, inside or outside.
- System includes Accuracy Diagnostics.
- Optional digital display can be scaled for DC or RMS.

## **Specifications**

Input: Full Scale Bus Current 5kA to 100 kA FS
Upon approved DynAmp Bus Analysis

Output: Output Signal Range -20mA... 20mA 10V maximum burden

Typical Output Signal Scaling BUS Signal Output
DC OhA = OmA or 4mA

+ FS = 20mA or 20mA

DC w/ reverse or AC - FS = 4mA or -20mA

0kA = 12mA or 0mA + FS = 20mA or 20mA

Protection Relay Factory Scaled DC 0 to +FS

DC w/reverse or AC -FS to +FS Rating 250VAC / 30VDC, 3A

Timing 10mS

Measurement accuracy\*\*  $\pm 0.75\%$  of FS or better Repeatability  $\pm 0.1\%$  of FS or better Linearity  $\pm 0.1\%$  of FS or better Temperature sensitivity\*\*  $\pm 200 \text{ ppm} / ^{\circ}\text{ C}$ 

Optional Digital Meter In electronics enclosure

Mains

Input: Universal power supply 85 to 264 VAC RMS,

@ 47 to 440Hz or 110 to 250 VDC 30VA max.

Mains impact on accuracy 120VAC: ±0.001% FS (Variation per Vrms) 240VAC: ±0.0005% FS

Isolation (Hi-Pot tested at 60Hz)

Power requirements

Head to output

Mains supply to output

Mains or Output to chassis

6.0kVAC for 1 minute
1.0kVAC for 1 minute
2.0kVAC for 1 minute

Environmental

Operation: Head -4° to 176°F;-20° to 80°C

Electronics 14° to 122°F;-10° to 50°C

Storage : System  $-4^{\circ}$  to  $150^{\circ}$ F;- $20^{\circ}$  to  $65^{\circ}$ C

Physical

Measuring head weight 2...8 lbs/1...4 kg typical Electronics unit weight 10 lbs / 5.5 kg estimate Cables Head connection 2 @ 33 Ft / 10 m std.

Signal output 1 @ 100Ft / 30 m std. Mains input 1 @ 33 Ft / 10 m std.

Enclosure Head/Electronics IP65

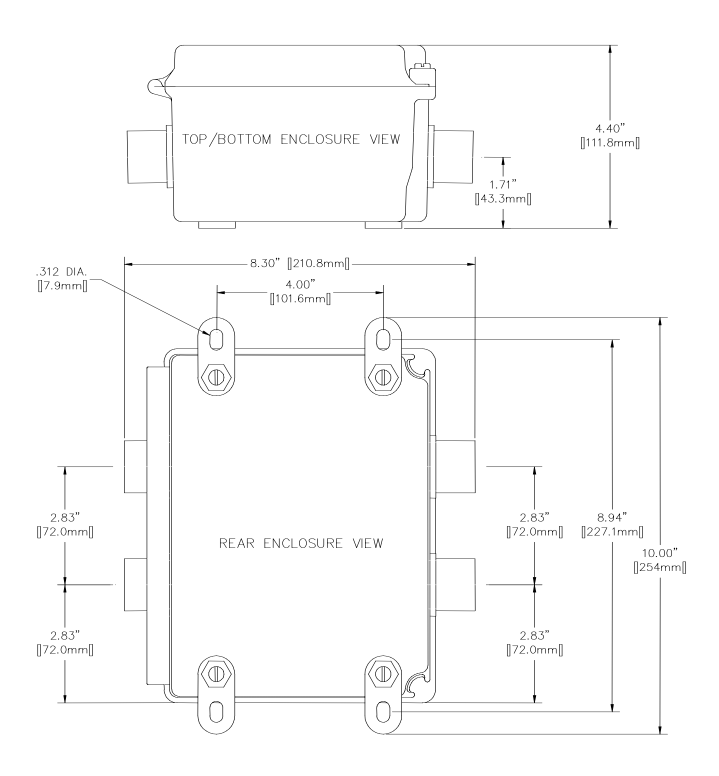
CE89/336/EEC , 73/23/EEC , 93/68/EEC , EN/IEC61010-1 Installation Category III Pollution Degree 2

\*\* At DynAmp reference conditions: 77°F ± 4°F (25°C ± 2°C) 120/240Vac RMS ± 2%, 60Hz ± 1Hz, ≤20m interconnecting cable length.

Specifications subject to change without notice

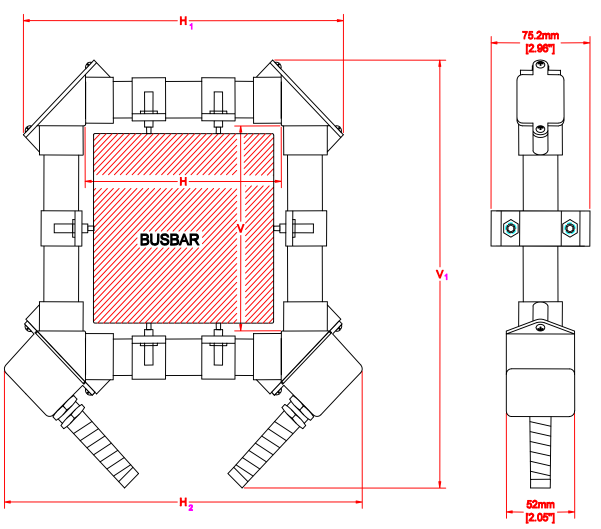


# Metering Unit Outline and Mounting Diagram and Information





# Measuring Head Outline and Mounting Diagram and Information



#### **Installation Note:**

Horizontal Bus: Mounting hardware provided on top and bottom of bus only. Add 3.5 mm to vertical bus dimension to accommodate mounting hardware.

Vertical Bus: Mounting hardware provided on all sides of bus. Add 3.5 mm to both vertical and horizontal bus dimensions to accommodate mounting hardware.

DIMENSION	Metric (mm)	Unified (inches)
H(min) & V(min) =	60.0mm	(2.36")
H(max) & V(max) =	1080mm	(42.50")
H <sub>1</sub> =	H + 94mm	H + (3.70")
$H_2 =$	H + 122mm	H + (4.80")
V <sub>1</sub> =	V + 160mm	V + (6.30")

Measurement head dimensions made to order in 30mm increments.

For accurate sizing, simply provide DynAmp with actual bus dimensions.



### Standard System Includes

- Split apart, 2-piece measuring head
- · Busbar mounting kit
- 10 meter / 33 foot head to meter connecting cables
- Metering Electronics
- Accuracy Diagnostics with LED indication and relay out
- One configurable protection relay
- 30 meter /100 foot output cable with connector ( Measurement, Accuracy Diagnostic, Protection Relay plus other optional output signals )
- 10 meter / 33 foot mains input cable
- Operator / installation manual
- Calibration result data tables and graphs
- 2 year warranty
- · Weather resistant shipping packaging

## **Options**

#### Protection Extensions

The optional LKAT "Protection Extensions", (PE), provides additional functionality for protection of high current rectifiers. This option provides two additional key features:

Second Analog Output: This second analog output is independently scaled and fully isolated from the standard LKAT measurement output. In typical applications, it is scaled to provide accurate measurement above the rectifier standard operating range for advanced protection purposes. Using a 50kA application for example, the primary LKAT output would be scaled to 50kA to provide the highest degree of accuracy and resolution for normal rectifier control. The second output would be scaled to 75kA to provide the rectifier control system with the information to intelligently manage overcurrent situations. Using this signal, the rectifier control system could integrate overcurrent operation to allow 5 minutes at 110%, 1 minute at 120%, 10 sec at 140%.

**Two Additional Relays :** These relays bring the total number of user configurable relays to three, each of which can be configured to provide reverse or various degrees of over current protection

Specify Item 43614

# Display and RMS conversion

Provides a 3.5 digit integral display in the meter unit for bus current. The option also includes an RMS converter to provide accurate display in AC measurement applications.

Specify Item 43639

### Custom Head Cable Length

Systems are supplied with a standard recommended 10 meters (33 ft.) of interconnecting cable. Cable lengths of up to 50 meters (165 ft.) are available in 1m increments. Cable lengths of >20m may exhibit increased temperature sensitivity up to  $\pm 200 \mathrm{ppm}$  /  $^{\circ}\mathrm{C}$  per 10m of additional cable.

Specify additional length required when ordering.

Specify Item 43623

#### **Accessories**

#### Extended Burn-In :

Standard systems are operated for 4 hours before final tests and calibration. Extended burn-in periods can be ordered in 24-hour increments.

≤ 60kA: Specify Item 99920 >60kA: Specify Item 99922

DynAmp bus analysis of installation location (subject to availability of customer drawings)

## **Suggested Support Services**

**On-Site Commissioning:** Factory trained technicians and specialized equipment on-site to verify correct operation in application during start-up.

Contact DynAmp

**Annual / Bi-Annual Calibration:** Experienced field service technicians and specially calibrated equipment are available to verify proper operation and calibrate your system to internationally traceable standards.

Contact DynAmp

### **Ordering Information**

- Accurately measure and provide maximum bus width (H), and maximum bus height (V).
- 2. Specify options and accessories by item number.
- 3. Complete LKAT Plus System Worksheet BEN075.
- Submit completed worksheet to DynAmp for quotation and to receive complete measurement system item numbers for ordering.