

LKAT Sigma

Dual-Head, Bi-Directional **High Current Measurement with** Advanced "OLOP" Technology



Description

The LKAT Sigma provides high current measurement in a single rugged system ideal for rectifier OEMs. Utilizing innovative OLOP[™] technology, LKAT Sigma is designed to accurately and reliably measure uni- and bi-directional DC and AC bus currents up to 100kA. The LKAT Sigma consists of two measuring heads, each constructed to match the dimensions of the measured buses, a metering unit, mounting hardware and interconnection cables.

Application

The LKAT Sigma is specifically designed for dual/parallel bus applications where a single, totalized measurement is desired. Typically, its two heads are mounted inside power rectifiers which have been designed with two collector buses.

Key Features

- Dual measurement heads with totalizing ٠
- True bi-directional performance. Ideal for difficult magnetic applications.
- Extremely compact for installation flexibility.
- Accuracy Diagnostics monitors performance and signals potential measurement problems
- Optional on-board display of total measured current.

Specifications

Input

Totalized Full Scale Current 5kA to 100 kA ES

	010100		
<i>Output</i> Digital panel meter	On metering unit		
Output Signal Range	-20mA 20mA 10V maximum burden		
Typical Output Signal Scaling DC	<u>BUS</u> 0kA = + FS =	<u>Signal Output</u> 0mA or 4mA 20mA or 20mA	
DC w/ reverse or AC	- FS = 0kA = + FS =	4mA or -20mA 12mA or 0mA 20mA or 20mA	
Measurement accuracy** Repeatability	±0.75% of FS or better ± 0.1% of FS or better		
Linearity Temperature sensitivity Accuracy Diagnostics	± 0.1% of FS or better < 200 ppm / ° C Relay output and LED		
Mains			
Mains power input	85 to 264 VAC RMS, @ 47 to 440Hz or 110 to 250 VDC		
Power requirements	30\/A may		
Mains impact on accuracy (Variation per Vrms)	120VAC: <u>+</u> 0.001% FS 240VAC: <u>+</u> 0.0005% FS		
Isolation (Hi-Pot tested at 60Hz)			
Heads to output	6.0kVAC for 1 minute		
Mains supply to output	1.0kVAC for 1 minute		
Mains supply to chassis	2.0kVAC for 1 minute		
Output to chassis	2.0kVAC for 1 minute		
Environmental			
Environmental Heads Electronics	IP67 IP21		
Temperature	1 to 176°E	. /. 20 to 90°C	
Operation . neads Metering Unit	-4 10 170 F	-7, -20 10 80 C	
Storage Temperature	-40 to 158°E / -40 to 70°C		
Storage Humidity	85%, non-	condensing	
Physical			
Measuring head weight (ea)	28 lbs	/14 kg typical	
Metering unit weight Head connection cabling	10 lbs / 2 per he	5.5 kg estimate ad @ 10 m std.	

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

Specifications subject to change without notice





Metering Unit Outline and Mounting Diagram





Measuring Head Outline (each) 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 ₁ =	H + 94mm	H + (3.70")
H ₂ =	H + 160mm	H + (6.31")
V ₁ =	V + 122mm	V + (4.81")

Measurement head dimensions made to order in 30mm increments.

For accurate sizing, simply provide DynAmp with actual bus dimensions for both buses





Standard System Includes

- Two "split apart" / 2-piece measuring heads
- Two Busbar head mounting kits
- Two 10 meter / 33 foot head to meter unit connecting cable pairs
- · Metering unit with local digital readout of total current plus Accuracy Diagnostics including local LED indication and relay output
- Operator / installation manual
- Calibration result data tables and graphs
- 2 vear warrantv
- Weather resistant packaging for shipment

Options

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 ± 200 ppm / °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

Bus Analysis of head installation locations (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 startup.

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

- 1. Accurately measure and provide maximum bus width (H), and maximum bus height (V) for each bus.
- 2. Specify options and accessories by item number.
- Complete LKAT System Worksheet BEN075. 3.
- Submit completed worksheet to DynAmp for 4. quotation and to receive complete measurement system item numbers for ordering.