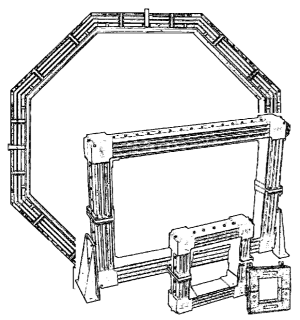


LKP-225

High Current Metering System



Description

The LKP-225 is a high accuracy, "closed-loop" Hall effect system designed to accurately and reliably measure unidirectional dc bus currents up to 225 k amperes. This "system" consists of a four-piece measuring head, which installs around the bus, an electronics unit and four multiconductor cables connecting the two. This model supersedes the following LEM and "Halmar" models : LKC225, CM7123S, and 105FM.

Application

The LKP-225 is particularly well suited to measure bus currents in Electro-chemical processes including aluminum, chlorine, copper, manganese, titanium, zinc as well as electroplating and coating processes.

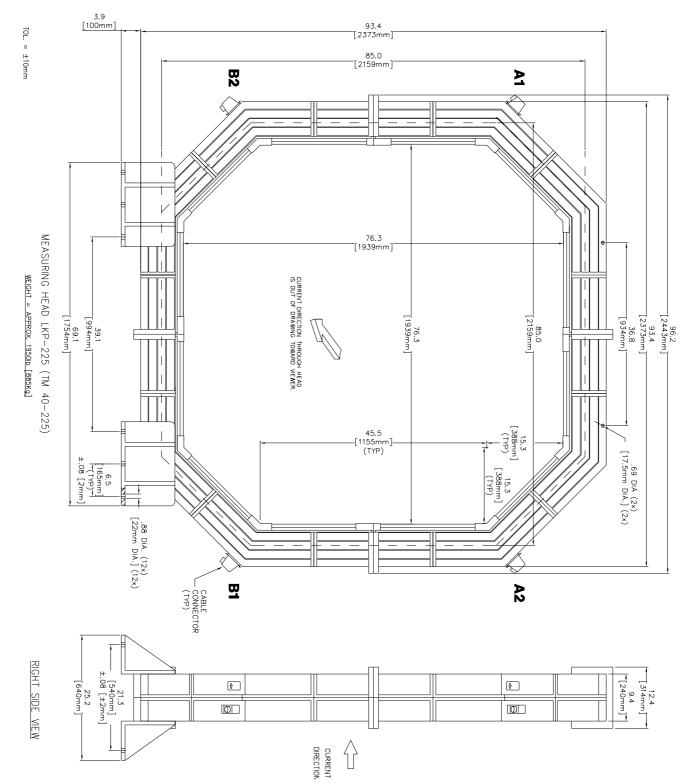
Specifications

Input Full Scale (FS) bus current 225 kA Based on approved DynAmp Bus Analysis

Out

Output Voltage scaling	1 mV per bus kA
Voltage full scale	225 mV
Voltage accuracy	± 0.1% of FS **
Current scaling	200 mA per bus kA
Current full scale	45 A 15 V
Current loop max burden Current accuracy	± 0.1% of FS **
Repeatability	± 0.02% of FS
	plus core set
Linearity (5100% of FS	
Temperature sensitivity	± 0.002% of FS per °C
Mains	
Available Input Ranges	100V: 85 to 110V RMS
, trainable input rangee	120V: 102 to 132V RMS
	200V: 170 to 220V RMS
	220V: 187 to 242V RMS
_	240V: 204 to 264V RMS
Frequency	50Hz.: 45 to 55 Hz.
Power requirements	60Hz.: 55 to 65 Hz. 20 VA / bus kA typical
Impact of mains variation	100, 120, and 200V:
on accuracy	± 0.001% FS / V RMS
	220, 240V:
	± 0.0005% FS / VRMS
Isolation	
Due to sutmut	
Bus to output	6 kVac for 1 minute with
	25 mm air gap
Mains supply to output	25 mm air gap 1.5 kVac for 1 minute
Mains supply to output Mains supply to chassis	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute
Mains supply to output Mains supply to chassis Output to chassis	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute
Mains supply to output Mains supply to chassis	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with
Mains supply to output Mains supply to chassis Output to chassis	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure Environmental Operating temperature	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C -40 to 158° F
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure Environmental Operating temperature Storage temperature	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C -40 to 158° F -40 to 70° C
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure Environmental Operating temperature Storage temperature Storage Humidity	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C -40 to 158° F -40 to 70° C 85%, non-condensing
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure Environmental Operating temperature Storage temperature	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C -40 to 158° F -40 to 70° C
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure Environmental Operating temperature Storage temperature Storage Humidity Installation Restrictions: Physical	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C -40 to 158° F -40 to 70° C 85%, non-condensing Ref. Tech. Bulletin 9907
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure Environmental Operating temperature Storage temperature Storage Humidity Installation Restrictions: Physical Measuring head enclosu	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C -40 to 158° F -40 to 70° C 85%, non-condensing Ref. Tech. Bulletin 9907 re IP-649
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure Environmental Operating temperature Storage temperature Storage Humidity Installation Restrictions: Physical Measuring head enclosu Measuring head weight	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C -40 to 158° F -40 to 70° C 85%, non-condensing Ref. Tech. Bulletin 9907 re IP-649 1950 lbs. / 885 kg
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure Environmental Operating temperature Storage temperature Storage Humidity Installation Restrictions: Physical Measuring head enclosu Measuring head weight Electronics unit enclosur	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C -40 to 158° F -40 to 70° C 85%, non-condensing Ref. Tech. Bulletin 9907 re IP-649 1950 lbs. / 885 kg e IP-22
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure Environmental Operating temperature Storage temperature Storage Humidity Installation Restrictions: Physical Measuring head enclosu Measuring head weight Electronics unit enclosur Electronics unit weight	25 mm air gap 1.5 kVac for 1 minute 6 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C -40 to 158° F -40 to 70° C 85%, non-condensing Ref. Tech. Bulletin 9907 re IP-649 1950 lbs. / 885 kg e IP-22 700 lbs. / 320 kg (Max.)
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure Environmental Operating temperature Storage temperature Storage Humidity Installation Restrictions: Physical Measuring head enclosu Measuring head weight Electronics unit enclosur	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C -40 to 158° F -40 to 70° C 85%, non-condensing Ref. Tech. Bulletin 9907 re IP-649 1950 lbs. / 885 kg IP-22 700 lbs. / 320 kg (Max.) 33 Ft / 10 m standard
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure Environmental Operating temperature Storage temperature Storage temperature Storage Humidity Installation Restrictions: Physical Measuring head enclosu Measuring head weight Electronics unit enclosur Electronics unit weight Interconnecting cable(s) (Head to Meter Unit	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C -40 to 158° F -40 to 70° C 85%, non-condensing Ref. Tech. Bulletin 9907 re IP-649 1950 lbs. / 885 kg IP-22 700 lbs. / 320 kg (Max.) 33 Ft / 10 m standard) 4 cables
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure Environmental Operating temperature Storage temperature Storage temperature Storage Humidity Installation Restrictions: Physical Measuring head enclosu Measuring head weight Electronics unit enclosur Electronics unit enclosur Electronics unit enclosur Electronics unit weight Interconnecting cable(s) (Head to Meter Unit	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C -40 to 158° F -40 to 70° C 85%, non-condensing Ref. Tech. Bulletin 9907 re IP-649 1950 lbs. / 885 kg IP-22 700 lbs. / 320 kg (Max.) 33 Ft / 10 m standard) 4 cables
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure Environmental Operating temperature Storage temperature Storage Humidity Installation Restrictions: Physical Measuring head enclosu Measuring head weight Electronics unit enclosur Electronics unit enclosur Electronics unit weight Interconnecting cable(s) (Head to Meter Unit ** At DynAmp reference co 77° F ± 4° F (25° C, ± 2°	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C -40 to 158° F -40 to 70° C 85%, non-condensing Ref. Tech. Bulletin 9907 re IP-649 1950 lbs. / 885 kg IP-22 700 lbs. / 320 kg (Max.) 33 Ft / 10 m standard) 4 cables
Mains supply to output Mains supply to chassis Output to chassis Bus to head structure Environmental Operating temperature Storage temperature Storage temperature Storage Humidity Installation Restrictions: Physical Measuring head enclosu Measuring head weight Electronics unit enclosur Electronics unit enclosur Electronics unit enclosur Electronics unit weight Interconnecting cable(s) (Head to Meter Unit	25 mm air gap 1.5 kVac for 1 minute 1.5 kVac for 1 minute 1.5 kVac for 1 minute 6 kVac for 1 minute with 25 mm air gap -4 to 131° F -20 to 55° C -40 to 158° F -40 to 70° C 85%, non-condensing Ref. Tech. Bulletin 9907 re IP-649 1950 lbs. / 885 kg IP-22 700 lbs. / 320 kg (Max.) 33 Ft / 10 m standard) 4 cables





Measuring Head Outline and Mounting Diagram and Information

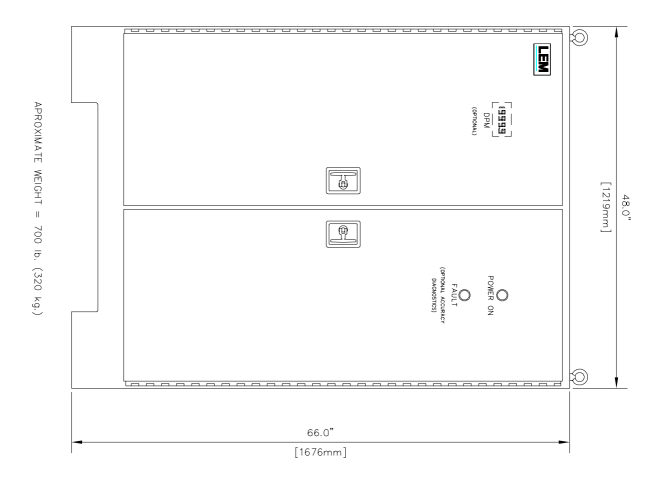
DynAmp : 3735 Gantz Road, Grove City, Ohio, USA www.dynamp.com

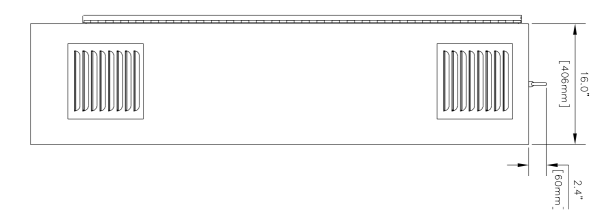
DynAmp, LLC : formerly known as LEM DynAmp, High Current Systems



LKP-225

Metering Unit Outline and Mounting Diagram and Information







LKP-225

Ordering Information

- 1. Specify model LKP-225, item number 42114.
- 2. Specify item number and description of options and or accessories.
- 3. Complete System Worksheet BEN068 and worksheets for options and accessories as required.

Standard System Includes

Split apart measuring head 10 meter / 33 feet head to meter connecting cables Metering Electronics Mounting Feet Operator / installation manual Calibration result data tables and graphs One internally mounted shunt Meter enclosure is to standard IP-22 4 hours operation before final test/calibration 2 year warranty DynAmp bus analysis of installation location (subject to availability of customer drawings) Weather resistant shipping crate

Options

Accuracy Diagnostics:

Provides an SPDT relay output if a channel amplifier or power supply voltage is out of normal range. Detects errors due to excessive or reversed magnetic fields and failures in electrical components such as amplifiers, fuses, or sensors.

Specify Item Number: 41430

Second Internal Shunt:

Standard system includes one internally mounted shunt. A second internal shunt is available to provide an additional scaled and calibrated millivolt output.

Requires completed Shunt Worksheet BEN055. *Specify Item Number: 28698*

Local Digital Display:

Mounted on the surface of the enclosure to provide local display of bus current.

Requires completed DPM Worksheet BEN056. *Specify Item Number: 41031*

Current & Voltage Output (Internal Isolator):

CE compliant Model SI2284 provides isolated voltage and 0-20mA or 4-20mA output proportional to current. Refer to SI2284 data sheet for detailed specifications. Requires completed Isolator Worksheet BEN061. **Specify Item Number: 42315**

Compliance With CE Requirements:

A CE certified version is available including all required components, tags, certifications and documentation. CE compliance may not extend to all options and accessories. Consult factory for determination.

Specify Item Number: 41763

Accessories

Remote Digital Display: Additional digital panel meters are available for remote indication of the bus current. Requires completed DPM Worksheet BEN056. **Specify Item Number: 41910**

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.

Specify item number : 99922

Standard Spare Part Package:

Allows swap of major assemblies as well as single components to ensure fast return to operation. *Specify Item Number: 43794*

Spare System Components:

Measuring Head - Specify Item Number: 41730 Metering Unit - Specify Item Number: 41429

External Shunt:

Converts system feedback current to low voltage. Refer to Shunt data sheet for detailed specifications. Requires completed Shunt Worksheet BEN055. **Contact DynAmp**

Totalizing Shunt:

Totalizes the output of multiple systems. A special assembly is available to properly interconnect many units. Refer to Shunt data sheet for detailed specifications. Requires completed Shunt Worksheet BEN055.

Contact DynAmp

Custom Head To Meter Unit Cable Length:

Standard systems are supplied with 10 m (33 ft.) of interconnecting cable. Cable lengths of up to 50 m (165 ft.) can be readily provided. Consult factory for lengths greater than 50 m (165 ft.). Specify additional length required in meters.

Specify Item Number: 41450

Current & Voltage Output (External Isolator):

CE compliant Model SI2284 provides isolated voltage and 0-20mA or 4-20mA output proportional to current. Refer to SI2284 data sheet for detailed specifications. Requires completed Isolator Worksheet BEN061. **Specify Item Number: 42315**

Suggested Support Services

On-Site Commissioning:

Factory trained technicians and specialized equipment on-site during start-up. **Contact DynAmp**

Annual / Biannual Calibration:

Experienced field service technicians and specially calibrated equipment are available to verify proper operation and calibrate your system to internationally traceable standards, ensuring the most reliable data for decision making and cross plant comparisons. **Contact DynAmp**