

L0HC1701 Analogue Motor Current Monitor MotorMate 200A/80A/200A Vertical Top Entry

L0HC1801 Analogue Motor Current Monitor MotorMate 500A/200A/500A Vertical

L0HC1901 Analogue Motor Current Monitor MotorMate 200A/200A/200A Vertical Top Entry

L0HC5001 Analogue Motor Current Monitor MotorMate 500A/150A/500A Horizontal Side Entry

L0HC5101 Analogue Motor Current Monitor MotorMate 120A/50A/120A Horizontal Side Entry

L0HC5201Analogue Motor Current Monitor MotorMate 250A/125A/250A Horizontal Side Entry

L0HC5401 Analogue Motor Current Monitor MotorMate 200A/80A/200A Horizontal Side Entry

L0HC5501 Analogue Motor Current Monitor MotorMate 200A/100A/200A Horizontal

L0HC5601 Analogue Motor Current Monitor MotorMate 50A/20A/50A Horizontal Side Entry

L0HC5901 Analogue Motor Current Monitor MotorMate 10A/4A/10A Vertical Top Entry

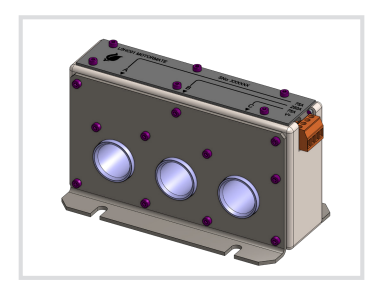
L0HC6001 Analogue Motor Current Monitor MotorMate 3A/1A/3A Vertical Top Entry

The LOHC Series Motor Mate is an integral triple output inductive current transducer designed for 3-phase electric motors, drives and transformers

The LOHC Series Motor Mate can be factory calibrated to suit any monitoring requirement and is guaranteed to operate to within 5%* of full-scale over the entire monitoring range

These devices are commonly used, in part, as current sensing protection devices in the application of AC Motor Protection schemes relative to A\$1023.2.

For more information as to how motor protection is achieved, see the Pempek Systems White-paper PSWP - Application of AC Motor Protection



Features & Benefits

Triple Inductive Current Transducers (ICT)

- 3-Phase Inductive Current Monitoring
- Fully Customisable Scales
- High Noise Tolerance

Industry Standard 4-20mA Outputs

3 x 4-20mA Calibrated Outputs

Operates -20°C to +85°C

All industrial components

Heavy Duty Enclosure

- Electroless Nickel Plated Mild Steel
- Stainless Steel Flanges
- Rugged Construction

Typical Application

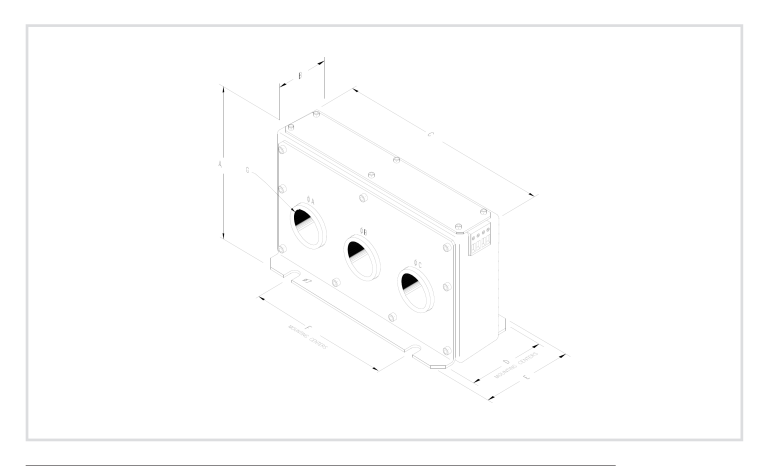
- Continuous Miners
- Continuous Haulage
- Long Wall Shearers
- Mobile Bolters
- Mobile Roof Supports
- Remote Control Scoops
- Remote Control Loaders
- Shuttle Cars
- Feeder Breakers
- Any industrial 3-Phase Electric Motor / Drives and Transformer

Datasheet-LOHC

^{*} Typical Error is ±2 percent



Dimensions



Dimension	Measurement	Description
Α	97mm	Height
В	56mm	Depth
С	167mm	Width
D	71mm	Mounting Centre – Depth
Е	86.5mm	Mounting Flange – Depth
F	100mm	Mounting Centre – Width
G	24mm	Cable Gauge

Notes

All dimension measurements are in millimetres.

Material

- Enclosure is Electroless nickel plated mild steel.
- Mounting brackets are stainless steel.

Fasteners

- M4 x 10mm x 20
- M3 x 6mm x 10

Mass

1.7kg (3.7lb)

www.pempek.com.au | sales@pempek.com.au 3/13 Hoyle Ave Castle Hill NSW 2154 | +61 02 8853 4800



Specifications

	Klippon 4-Pin		
	Bootlace Connector Terminal	Bootlace Connector Terminal	
PIN	Description	Signal	
1	Phase A Signal (scaled)	4-20mA	
2	Phase B Signal (scaled	4-20mA	
3	Phase C Signal (scaled)	4-20mA	
4	Reference Supply	Supply	

The scaled signal represents the calibrated current range in AMPS: for example, 0-500A equates to 4-20mA etc.

Electrical

	Supply
Voltage	24VDC
Wattage MIN	0.3W
Wattage MAX	1.7W

Analog Outputs		
Installed	3	
Туре	4-20mA	
Resolution	10 bits (1024 units)	

Enviromental			
Operating Temperature	Minus 20°C to +85°C		
Humidity	Tested to 85%		
MTBF	10,000 hours		

www.pempek.com.au | sales@pempek.com.au 3/13 Hoyle Ave Castle Hill NSW 2154 | +61 02 8853 4800