

LMC-L-xxxxx-xxx Series LMC-LB-xxxxx-xxx Series

Laser Doppler Sensors for Length and Speed Measuring

Benefits

• 0 Speed (only LMC-LB Series)

• Automatic Direction Detection (only LMC-LB Series)

• Accuracy: Better than 0.05%

• Repeatability: Better than 0.02%

• >1ms Material/Object Detection

• Non-Contact: No Slippage, No Marking, Any Color

• No Moving Parts: No Wear

• Industrial Design for Harsh Factory Environments

• Easy Integration: Modern Communications

• Easy to Use: Bright Clear Displays

• Reduce Downtime: Continual Use Reliability

• Excellent Value: Low Cost of Ownership



High accuracy & non contact

The LMC- L Series directly replaces traditional, high maintenance, problematic contact wheel and roller type devices with accurate "state-of-the-art" laser Doppler technology.

Most modern and fastest sensor available

Extremely easy to install, integrate and use. Production processes relating to wire, cable, web products, woven's, non-woven's, paper, plastic film, tapes, building material, flooring materials and labelling are all well suited for Doppler measuring technology.

Accurate speed and length measurement reduces scrap, increases uptime and improves material yield through elimination of product "Give Away" or "Short Length" claims.







Interfaces

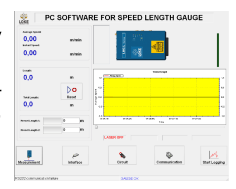
Integration has never been easier. Select from Standard Communications or choose from a wide range of factory fitted Optional Communications to meet your needs. Connect to your existing indicator / display devices, PLC or PC.

- Standard Interfaces: EtherNet TCP/IP, CANBUS, RS232/422/485,
- Optional Interfaces: Quadrature Pulse, SSI, ProfiBus, EtherNet IP, DeviceNet, ModBus, Analog

Software

Our included setup software helps to simplify installation, communication and setup.

Free adjustable log files for additional information or debugging can be stored and/or exported to Excel.



Options:

Many options are available for application customization

For Example



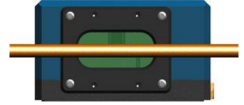
Standard bracket

Air flush housing

Special housing for extreme hot environments







Infrared filter for measuring at hot objects

Connection box with buffered power supply, laser warning lamp, status and error lamp, laser shutter switch and emergency switch with key.

All needed sensor interfaces are accessible on terminals

Many more options available







Technical details

	LMC-LB-150- 025	LMC-LB-0300- 060	LMC-LB-0600- 060	LMC-LB-1200- 120		
Min. Speed	0 m/min	0 m/min	0 m/min	0 m/min		
Max. Speed	2500 m/min	5000 m/min	5000 m/min	10000 m/min		
Depth of Field	25 mm	60 mm	60 mm	120 mm		
Stand off Distance	150 mm	300 mm	600 mm	1200 mm		
Accuracy	Better than 0.05%					
Repeatability	Better than 0.02%					
Acceleration Rate	> 500 ms ²					
Measurement Rate	250000/sec					
Max. Output Rate	25000/sec					
Update Rate	0.04 ms					
Object Detection	< 1ms					
Spot Size	4 mm					
Speed Units	0/min, ft/min					
Length Units	m, ft, yd					
Serial I/O	Selectable RS232, RS485, RS422: Speed, Length, GR, (Status Indicators)					
EtherNet	Full access via TCP/IP					
4 x Digital Inputs	1 Fixed: Laser Enable 3 Programmable: Length Reset, Display Hold, Length Hold, Speed Hold, Direction, Pause. Max Input 24Vdc					
3 x Relay Outputs	Volt-Free Contact; Select NC or NO; Max. Voltage 50Vdc 0.5AGauge OK, Gauge Measuring, Laser On, Laser at Temp, Shutter Open,(Status Indicators) Preset Length 1, Preset Length 2					
CANBUS	Connects to L Series Products range of displays. Can be used to supply power to gauge head.					
Analog Output	0 - 10VDC Scalable output. Output based either on Speed or Good Readings					
3 x Pulse Outputs	Opto-Isolated differential outputs. Configurable as Quadrature or Index. Default output 5V or user input to 24Vdc max. Max. Pulse Output up to 1Mhz					
Additional Protocols	ProfiBus, Ethernet IP, DeviceNet, Modbus, and SSI available					
Gauge Power	15 - 25VDC @ 20W					
Gauge Size (L x W x H)	220 x 140 x 90 mm					
Gage Weight	Approx. 3.5 kg					
Temperature Range	0 – 45 °C					
Protection Rating	IP67					







Technical details

recimical details	LMC-L-150- 025	LMC-L-0300- 060	LMC-L-0600- 060	LMC-L-1200- 120		
Min. Speed	0,1 m/min	0,2 m/min	0,2 m/min	0,4 m/min		
Max. Speed	2500 m/min	5000 m/min	5000 m/min	10000 m/min		
Depth of Field	25 mm	60 mm	60 mm	120 mm		
Stand off Distance*	150 mm	300 mm	600 mm	1200 mm		
Accuracy	Better than 0,05%					
Repeatability	Better than 0,02%					
Acceleration Rate	> 500 ms ²					
Measurement Rate	250000/sec					
Max. Output Rate	25000/sec					
Update Rate	0,04 ms					
Object Detection	< 1ms					
Spot Size	4 mm					
Speed Units	0/min, ft/min					
Length Units	m, ft, yd					
Serial I/O	Selectable RS232, RS485, RS422: Speed, Length, GR, (Status Indicators)					
EtherNet	Full access via TCP/IP					
4 x Digital Inputs	1 Fixed: Laser Enable 3 Programmable: Length Reset, Display Hold, Length Hold, Speed Hold, Direction, Pause. Max Input 24Vdc					
3 x Relay Outputs	Volt-Free Contact; Select to be NC or NO; Max. Voltage 50Vdc 0.5AGauge OK, Gauge Measuring, Laser On, Laser at Temp, Shutter Open,(Status Indicators) Preset Length 1, Preset Length 2					
CANBUS	Connects to L Series Products range of displays. Can be used to supply power to gauge head.					
Analogue Output	0 - 10Vdc Scale able output. Output based on Speed or on Good Readings					
3 x Pulse Outputs	Opto-Isolated differential outputs. Configurable as Quadrature or Index. Default output 5V or user input to 24Vdc max. Max. Pulse Output up to 1Mhz					
Additional Protocols	ProfiBus, Ethernet IP, DeviceNet, Modbus, and SSI available					
Gauge Power	15 - 25Vdc; 20W					
Gauge Size (L x W x H)	230 x 130 x 80 mm					
Gauge Weight	3,1 kg					
Temperature Range	0 – 45 °C					
Protection Rating	IP67					

* Various stand-off and request available



Kempf GmbH & Co. KG

Otto-Hahn-Strasse 5 D-69190 Walldorf, Germany Tel: +49-6227-82200

Fax: +49-6227-822010 Email: info@loke.de Home: www.loke.de



