

NEW REVOLUTIONARY! LASERSPEED[®] PRO **M SERIES** NON-CONTACT LENGTH **& SPEED GAUGE FOR BOUNCING, UNGUIDED MOVING PRODUCTS**



No comparable measurement solution on the market today!

BETA LaserMike Products

BETA Laser

LaserSpeed Pro M Series – Solving Industry's Critical Measurement Challenge **Revolutionary LDV Gauge Provides Most**



Applications:

Use LaserSpeed Pro M Series in critical measurement applications such as hot and cold:

- Bare conductor wire
- Insulated primary wire
- Cable
- Steel / Copper wire draw lines
- Metal rod / bar*
- Small pipe / tube / hose
- Metal and non-metallic cord
- And other hard-to-measure cylindrical products

*Examples of metal bar/rod applications: reducing/sizing mills, non-twist rolling mills, prediction of tension, speed monitoring in mass flow automatic gauge control and cut-to-length measurement in torch/saw/shear operations.

Reliable Length & Speed Measurements

Unlike anything on the marketplace today, NDC's new patented LaserSpeed Pro M Series non-contact gauge uses a revolutionary Laser Doppler Velocimetry (LDV) optical technique to provide reliable, robust length and speed measurements of small, bouncing and unguided cylindrical moving products. From bare conductor wire... to small plastic tubing...to hot metal cylindrical rods, the LaserSpeed M Series gauge enables manufacturers to effectively control product speed and process functions in the most challenging production applications.

Issues with Bouncing, Moving Product?

LDV has been a long-proven method for accurately measuring the length and speed of products. But many applications



involving the production of long, continuous cylindrical products pose measurement challenges. Products that cannot be well-guided, move off-axis and move out of the measurement range make it difficult for traditional LDV-based gauges to keep the laser on the product's surface. This results in hard-to-obtain and unreliable length and speed measurements. Cylindrical products that are small and/or have a severe curvature compound this measurement issue.

The Cost of Unreliability

These measurement issues can dramatically affect the ability to control product speed, achieve accurate cut-to-length requirements and other critical process functions. Moreover, unreliable measurements can cost your organization a significant amount of money due to product give-away, waste resulting from scrap, loss in productivity, process downtime and other conditions.



 Delivers unparalleled performance on hard-tomeasure, round moving products regardless of size, curvature, material type, color or texture

There is No Comparable Measurement Solution on the Market Today

- Permanently calibrated and no moving parts for lowest cost of ownership
- Easily integrates into the process with the widest range of connectivity options: ModBus TCP, Ethernet/IP and Profinet IO, as well as fieldbus support for Profibus DP
- LaserSpeed Pro Webserver enables direct connection to gauge via IP address for diagnostics, data storage, trending, LaserTrak gauge setup and operation tools, and more
- 2-year product warranty on all components / 3-year warranty on advanced ultra-stable laser diode that provides the industry's longest lifespan

How it Works -

The LaserSpeed Pro **M** Series gauge is engineered with a proprietary optical engine not found in any other measurement system. It uses a special LDV beam method to project a unique laser pattern on the surface of the moving product. As small, bouncing and unguided cylindrical products move through an optimized measurement range, the LaserSpeed Pro **M** Series gauge reliably measures the length and speed with the highest repeatable accuracy.



Accessories



Airwipe and Quick-Change Window Designed for dirty environments, the airwipe and quick change window help to ensure minimal downtime for window cleaning.



Breakout Box/Power Supply

Provides easy access to all gauge inputs and outputs. Also provides power to the LaserSpeed Pro.



Environmental Housing Provides heavy-duty, double-sealed protection against hot and humid environments.



Accessory Case A convenient case to hold the LaserSpeed Pro and all accessories safe and secure.



DP700 Display NEW!

Displays LaserSpeed Pro length, velocity, quality factor and gauge status, and lets you configure gauge and process settings. Includes Ethernet/IP and Modbus TCP for Allen Bradly controls.



Adjustable Mounting Bracket

Enables you to adjust or tilt the gauge in three axes to achieve the desired measurement angle for your unique application.

	-403	-406	-410
Standoff Distance	300 mm (12 in.)	600 mm (24 in.)	1000 mm (39.4 in.)
Speed Range	0.4 to 4000 m/min (1.3 to 13100 ft/min)	0.8 to 8000 m/min (2.6 to 26200 ft/min)	1.0 to 12000 m/min (3.2 to 39400 ft/min)
Accuracy	<±0.05% of reading	<±0.07% of reading	Depth of Field <25 mm: <±0.10% of reading Depth of Field >25 mm: <±0.15% of reading
Repeatability	±0.02%	±0.02%	±0.02%
Measurement Depth of Field	20 mm (0.8 in.)	30 mm (1.2 in.)	40 mm (1.6 in.)
Measurement Height (Yaxis)	20 mm (0.8 in.)	20 mm (0.8 in.)	20 mm (0.8 in.)

LS Pro 8500-4 M Series

Measurement Rate	LS Pro 8500: <50,000/s	Acceleration Rate	<500 m/s ²
Starting/Ending	Yes	User Isolated Voltage	5 to 24 VDC (300mA)
Length Correction		Relative Humidity	Non-condensing
Serial I/O	• RS-232 / RS-422	Units of measure	Selectable
Data Available	Data Available• Speed, Length• Quality Factor, StatusBaud Rate• 460K, 230K, 115K, 57.6K, 38.4K,19.2K, 9.6K, 4.8K	Speed	m/min, m/s, ft/min, ft/s, in/min, mm/sec, yards/in, yards/sec
Baud Rate		Length	mm, m, ft, in, yards
Status via Serial I/O or Ethorpot	Laser at Temperature Laser Interlock Shutter Decition	Fieldbus Connectivity	Ethernet (ModBus TCP, Ethernet/IP, Profinet IO); Profibus DP
Ethernet	Valid Measurements Material Present	Product Warranty	2 years
		Laser Diode Warranty	3 years
Quadrature Pulse Output 1 Output 2	 System Ready Opto isolated Scaleable pulse amplitude (5-24V) Selectable pulses/unit 250 KHz max pulse rate RS-422 Drivers Selectable pulses/unit 	Cooling* Air Water	 Pressure: Less than 70 kPa (< 10 PSI) Flow Rate: 50 l/min (2 SCFM) Typical Pressure: Less than 207 kPa (< 30 PSI) Flow Rate: 1.0 to 3.8 l/min (0.26 to 1 gpm) 1.5 l/m (0.4 gpm) Typical Coolant Temp: 5 to 45°C (41 to 113°F)
Index pulse output	• 5 MHz max pulse rate Yes/proarammable	Analog Output	0-2V Velocity or quality factor
Gauge Power	24VDC (±4 VDC) @ 1.5 Amp.	Ethernet	10/100 Base-T (M12)
	50 mV ripple max	Multiple Simultaneous	Proprietary & industry standard
Gauge Size	203 x 159 x 97.5 mm (8.0 x 6.25 x 3.84 in.)	Host Connections	Host Connections protocols
Gauge Weight	3.3 kg (7.2 lbs)		
Temperature Range*	5 to 45°C (41 to 113°F)	-	
Output Rate	1 to 2000 ms in 1 ms increments		
Spot Size	3 x 20 mm		

*Gauge can be cooled with air, water or encased in a protective housing (E or X).

NDC Technologies is represented in over 60 countries worldwide. www.ndc.com/betalasermike

NDC Americas	NDC China	NDC Germany	NDC India
Tel: +1 937 233 9935	Tel: +86 21 6113 3617	Tel: 08001123194	Tel: +91 9971232913
Email: info@ndc.com	Email: ndcchina@ndc.com	Email: ndcgermany@ndc.com	Email: ndcindia@ndc.com
NDC United Kingdom	NDC Japan	NDC Italy	NDC South Korea
Tel: +44 1621 852244	Tel: +81 3 3255 8157	Tel: +39 0331 454 207	Tel: +82 (10) 40682926
Email: ndcuk@ndc.com	Email: ndcjapan@ndc.com	Email: ndcitaly@ndc.com	Email: ndcapac@ndc.com

In line with its policy of continuous improvement, NDC reserves the right to revise or replace its products or services without prior notice. The information contained in this document may not represent the latest specification and is for indicative purposes only.

Document #: C&T-BROC-SENS-LS Pro M Series-EN-2022JUNE06 Date of Issue: June 2022 © NDC Technologies 2022