

LS Pro 9500 MID: Non-Contact Length & Speed Measurement System

Intelligent, compact non-contact linear encoder with highest accuracy in accordance with European Directive MID

A breakthrough in electro-optics design enables the LaserSpeed® Pro 9500 MID series encoder to produce highly accurate, reliable non-contact length and speed measurements. Coupled with the Beta LaserMike DataPro 1000 MID display, the LS Pro 9500 MID system is certified according to the high standards of the European Measuring Instruments Directive (MID). This approval has been granted by the Czech Metrology Institute (CMI) in 2021 according to Modules B and D under Directive 2014/32/EU.

The LaserSpeed Pro series encoders have no moving parts, use 100% solid-state digital technology, and are permanently calibrated resulting in significant time and money savings. An integrated and enhanced version of autocorrelation, along with an Acousto-Optical modulator, gives the LaserSpeed Pro 9500 series the capability to measure forward and reverse directions and zero speed (no motion). All LaserSpeed Pro series encoders deliver better than ±0.03% accuracy to meet the Class 1 status of the EU Directive (±0.125%).

The MID policy was agreed upon in April 2004 and covers a number of measuring instrument types, including gas and electricity meters, petrol pumps, and automatic weighing instruments. The primary aim of the Directive is to create a single market in measuring instruments for the benefit of manufacturers and ultimately consumers across Europe.

From this date forward, only MID-certified systems will be accepted. Older systems, such as devices with no measurement traceability or ones that have been in long-term storage, will no longer be valid. The LaserSpeed Pro 9500 MID system meets all EU requirements. It is an ideal replacement for mechanical-type encoders (tachometers) that can lose contact on product surfaces due to slippage, vibration, and debris build-up and provide erroneous measurements, and cause damage to material. Our Accredited Customer Services offer installation support for LaserSpeed Pro 9500 MID systems and provide effective communication with the certifying authorities to simplify the transition process.



Benefits

- High accuracy and repeatability
- Direct replacement for tachometers
- No moving parts to wear out
- Permanently calibrated
- Low cost of ownership
- Measures forward and reverse directions and zero speed (no motion)
- Provides long-term data storage with traceability of measured values
- Non-contact length and speed measurement
 - Not affected by material surface - No slippage
 - or color - Non-marking

Range of Applications

LS Pro gauges are well suited for a range of applications, including, but not limited to, measuring length and speed of:

- ▶ Wire, cable, and optical cable
- Paper and corrugated products > Plastic pipe and tube
- Web products
- Plastic films and tapes

Rubber tube and hose

- Non-woven products
- Building materials

Accessories

Guide Rollers/Height Stand Various guides and height stand options are available for standard applications.

Laser Safety Enclosure

safety requirements.



LS Pro 9500-4XX MID	-403	-406
Standoff Distance	300 mm (12 in.)	600 mm (24 in.)
Speed Range	0 to ±2000 m/min (0±6,560 ft/min) 0 to ±2000 m/min (0±6,560 ft/min	
Measurement Depth of Field	35 mm (1.4 in.)	50 mm (2 in.)

LS Pro 9500-4 MID (Continuous Length/Speed Measurement)

Accuracy	±0.125% of reading	Controller Power	- 120/240 @ 4 Amp (including Gauge)	
	(instrument accuracy better than ±0.03%)	Spot Size	- 3 x 5 mm	
Repeatability	±0.02%	Gauge Size	203 X 159 X 95.2 mm	
Measurement Rate	100,000/s	Gauge Size	(8.0 X 6.3 X 3.75 in.)	
Acceleration Rate	>500 m/s²	Gauge Weight	3.4 kg (7.5 lbs)	
Status via Serial I/O	- Laser at Temperature	Ambient Temperature	5 to 40°C (41 to 104°F) Cooling/heating is required for	
(Gauge)	- Laser On		temperatures outside this range	
	- Shutter Open - Valid Measurements	Relative Humidity	Non-condensing 65%	
Serial I/O (Controller)	- RS-232 ,Ethernet	Degree of Protection	IP67 (Gauge) IP54 (Controller)	
Data Available	- Length, Length Report - USB Printer port	Units of Measure	- m/min	
Serial Baud Rate	- 1200, 2400, 4800, 9600, 19.2K	Product Warranty	2 years	
Status via Serial I/O	- Length	Diode Warranty	5 years	
(Controller)	- Date - Time	Specifications are subject to change without notice.		

Inputs Details Input Description 1 End of Reel Report Prints the Date, Time & current length to the USB printer port 2 Transmit Length Outputs the Date, Time & current length over RS-232 3 Outputs the Date, Time, Machine Number, Product Number & current length over RS-232 Transmit Length Report 4 Transmit Stored Data Transmit the stored flash memory data (last 90 days) over the EtherNet port 5 Length Reset Resets the current length

Outputs					
Control Output Type	Length Measurement Mode				
	Relay 1	Relay 2	Relay 3	Relay 4	
Relay Closure	Preset Length Reached	–Preset Length Approach	Quality Factor Warning	Quality Factor Reject	

This unit is a class 3B laser product and Complies with IEC/EN60825-1:2014. Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007.



The following safety features required to comply with the Bureau of Radiological Health Class IIIB laser requirements are included:

· Key-operated power switch on optional controller

- · Laser indicator light on supply and laser
- Delayed laser startup-laser indicator light on prior to laser radiation
- · Laser beam blocking device
- · Interlock capability for remote shut-off

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

NDC Americas Tel: +1 937 233 9935 Email: info@ndc.com

NDC United Kingdom Tel: +44 1621 852244 Email: ndcuk@ndc.com NDC China Tel: +86 21 6113 3617 Email: ndcchina@ndc.com

NDC Japan Tel: +81 3 3255 8157 Email: ndcjapan@ndc.com NDC Germany Tel: 08001123194 Email: ndcgermany@ndc.com

NDC Italy Tel: +39 0331 454 207 Email: ndcitaly@ndc.com NDC India Tel: +91 9971232913 Email: ndcindia@ndc.com

NDC South Korea Tel: +65 9296 0881 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-SCAN-LaserSpeed_MID-EN-2022APR19 Date of Issue: April 2022 © NDC Technologies 2022

Intelligence that transforms the world.