MODULOC Control Systems



LT2020-ST LASER DISTANCE METER - ROBUST MODEL



- Visible Class II Laser providing precise distance measurement
- Operates off Natural Surfaces up to 30 Meters (98 feet), off a white target at 100 Meters (328 Feet) and off a special reflector target at 150 Meters (492 Feet)
- Provides +/- 2mm to +/- 5mm accuracy
- Measuring Rate as low as 20 msec off of a white surface or a special reflector target
- RS232 or RS422/RS485 Serial Interface
- Programmable 4-20 mA Analogue Output
- Programmable Digital Output & Offset
- External Trigger Input
- Robust cast aluminium housing rated IP66 with unique combined air purge & cooling facility
 Optional water cooling available

Typical Applications

Product Material Material Handling Metals Industry Crane Control Collision Avoidance Length, width, level and position of product.

Automated Storage/Retrieval Systems and positioning of mobile equipment.

Measure/Position slab, billet, bloom or bar. Positioning of cranes & crane trolleys.

Distance alarm between vehicles using reflective target.

General Description

The LT2020-ST Laser Distance Meter operates over a substantial range off static or passing product in difficult areas in harsh environments. The LT2020-ST measures distances over a working range up to 30 meters off of natural surfaces, up to 100 meters off of white surfaces and up to 150 meters off of a special reflector. For operation with automated positioning control of material handling transport systems a white reflective target is used or the special reflector is used. The LT2020-ST can provide a measuring rate as low as 20 milliseconds when used with a white target or special reflector target.

Especially suited for precise detection and measurement of cold/hot product at temperatures up to 600 °C. For higher product temperature a Model LT2000-HT is available for measurement of cold/hot product at product temperatures up to 1200 °C.

Straightforward alignment is easily accomplished via the visible red laser measuring beam.

Accuracy is +/- 2mm to +/- 5mm according to ambient temperature and surface reflectivity. Repeatability is +/- 0.5mm and the user scalable resolution is 0.1mm.

The zero offset and the span of the 4 - 20 mA analogue output are both user programmable. The distance offset is also user programmable, this allows the user to define a zero point independent of the analogue output zero offset.

Provided with a user programmable digital switching output which is triggered by exceeding in the positive or negative direction a user programmable distance threshold. The hysteresis of the digital switching output is also programmable.

This Robust Laser Distance Meter with built-in air coolant chamber venting as air purge. Standard operating temperature without air cooling is 50° C and with air cooling is 60° C. Optional water cooling is available for an operating temperature up to 70° C.

The LT2020-ST Laser Distance Meter provides a highly accurate measurement reading. It is ideal for length and width determination, and checking position of product in and around furnace areas.

Supplied as standard with a switch selectable RS232 & RS422 serial interface with a 2400 to 38,400 Baud Rate & a programmable 4 - 20 mA 16 BIT analogue output. An optional ProfiBus DP Gateway Interface Box is available. ProfiBus DP, DeviceNet and Ethernet Interface Options

MODULOC Technology - The Total Laser Solution

A Rotalec Group Company

Group Head Office Quebec, Canada E: <u>Info@rotalec.com</u> T: 514-341-3685 Manufacturing & International Sales
Hertfordshire, England
E: sales@moduloc-intl.com
T: +44 (0) 845-873-6501

USA Office Minneapolis MN55344 E: sales@moduloc-usa.com Tel: 952-238-8453

Housing Specifications

Housing: Aluminium AL6, Oven baked blue paint Housing Rating: IEC IP66, DIN 89011 Weight w/o Cable: 1.9 Kg (4.2lb)

Connector: IP65 Plug/Socket

Cable Length: 2.0 M (Optional 5, 10 & 15M Available) Cooling: Standard: -A Air Cooled & Air Purged Optional: -D Water Cooled & Air Purged

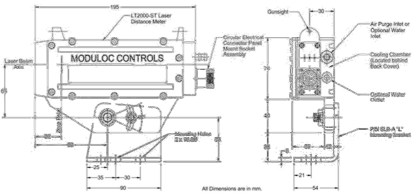
Air & Optional Water Specifications

1 cu ft./min at 5 PSI for normal conditions 5 cu ft./min at 15 PSI for severe conditions

Water Pressure: 5 to 10 PSI

Water Volume: Regulate between 0.2 - 0.3 liters/min. For Ambient Temperature up to 70 °C (167 °F) Water Temp.:

use ambient water below 20 °C (68 °F) For Ambient Temperature up to 80 °C (176 °F)



LT2020-ST Dimensions

General Spec	rifications		
Operating range ¹⁾ (Type of surface)	Natural Surface: 0.2M (7.8IN) to 30M (98FT) White Surface: 0.2M (7.8IN) to >100M (328FT)	Supply Voltage	-86 10 - 30 VDC
	Special Reflector: 2M (6.6FT) to > 150M (492FT)	Power Consumption	1 Watt Operating, 0.4 Watt in Standby
Accuracy (according to surface reflectivity)	± 3 mm (0.118in) for 15 °C (59 °F) to 30 °C (86 °F)	Operating Temperature	-10 °C (14 °F) to +50 °C (122 °F) no cooling
	± 5 mm (0.197in) over full operating temperature range		-10 °C (14 °F) to +60 °C (140 °F) w/air cooling
Resolution	0.1 mm user (programmable & scalable)		+2°C to 65°C with (20°C/68°F) water cooling
Repeatability	±0.5 mm (0.0197in)	Storage Temperature	-20℃ (-4°F) to +70°C (158°F)
Scale (programmable)	Output can be M, cm, mm, yard, feet, inch	Product Temp. Limit	Standard 600 ℃ (Hi-Temp model available)
Measuring Time ²⁾ (According to type of surface reflectivity)	Any Surface: 160 msec. to 6 sec. (typically 200 msec) 3)	Serial Interface (selectable)	RS232 or RS422/RS485 (2400 - 38,400 baud)
	White Surface: 100 msec (in DW Measuring Mode)	Communication Protocol	Half Duplex via ASCII codes.
	White Surface: 20 msec (in DX Measuring Mode)	Programming	via Hyper-terminal and Supplied Software
Laser Wavelength	659nm, Visible Red	Optional Interface*	ProfiBus DP gateway connection box
Laser Classification	Safety Class 2 (DIN EN 60825-1), Class II	Auto Distance Tracking	Can be programmed to start at power on
Laser Power	1 mW	Digital Output	High value output with adjustable threshold, logic & hysteresis. 0.5 A limit
Laser Divergence	0.6 mrad		
Laser Spot Diameter	6mm(0.236in) at 10M (32.8ft), 60mm (2.36in) at 100M (328ft)	Analogue Output	Programmable 4-20mA, 16 BIT (0.15%) with 500 ohm Load Resistance. Programmable Zero & Span. Temperature drift of < 50ppm/°C.
MTTF	32,000 hrs		
Power Indication:	Red LED		
Trigger Input	Adjustable with delay & hi/lo adjustment (DF Measuring Mode)		

- 1). Ranges shown are for DT, DW & DM measuring mode. DS measuring mode has a range of 0.5M (197.7IN) to 7M (23FT)
 2). Measuring Time can also be preset in intervals of 240 msec to 6 seconds in DT measuring mode and preset in intervals of 150M to 3.75 seconds in DS measuring mode.

 *Coming Soon: New Interface Options ProfiBus DP Interface, DeviceNet Interface, and Ethernet Interface.

Optional BR22 Laser Interface

The BR22 Laser Interface provides a localized LCD display of distance measurement and programming of the laser operational parameters via keypad operation and a user-friendly menu. The BR22 operates from 90 - 240 VAC supply and provides the required DC power to the laser.

The BR22 communicates to the laser via an RS422 Serial Interface to accommodate long cable runs. When powered on the BR22 automatically starts and programs the laser to configured operational parameters. The BR22 provides a 4-20 mA analogue output of the laser distance measurement as well as RS232 & RS422 serial interfaces. The BR22 has a relay output with adjustable threshold for product presence. Parameters for the BR22's analogue output, host serial interface and relay output as well as for the laser are configured using the keypad and are displayed via a menu on the BR22 LCD display The BR22 is housed in an IP65 rated painted aluminium enclosure and can be placed directly on the mill floor. The operating temperature range is -10° C to +50°C

The BR22 is available in several configurations, for operation of 1 or 2 lasers, for product length, thickness or width measurement, and for positioning control. The BR22 is also available with a supply voltage of 24VDC ±20%.

MODULOC Technology - The Total Laser Solution

MODULOC **Control Systems**

Your Local Sales Representative:





We reserve the right to alter specifications without prior notice. Specifications without tolerances are

typical values

Bulletin MC-LT2020-ST-12-09