MODULOC SYSTEM ENGINEERING



MSE-RT20



- Visible Retro-Reflective Laser Thru-Beam Barrier
- >20 Meter Range
- Detects Hot or Cold Product
- Operates off a prism reflector detecting as small as 6mm C.S.A. product
- Edge Resolution of 3 mm per Meter
- IR Filtering enables use in furnace entry door
- Class II Laser Visible Laser Light
- Continuous Self-Check with LED Indication of contaminated lens
- Robust cast aluminum housing rated IP66 with unique combined air purge & cooling

General Description

The MSE-RT20 Retro-Reflect Laser Barrier operates over a range of greater than 20 meters (65.6FT) enabling precise detection of hot or cold product in difficult areas.

The MSE-RT20 Retro-Reflect Laser Barrier is a robust sensor especially suited for precise detection and measurement of narrow profile product. Utilizing modulated laser beam with IR filtering enables precise detection of both cold and hot product.

Straightforward alignment is easily accomplished via the visible red Class II laser beam. Continuous self-check facility with LED indication of reflector contamination or poor signal return.

The MSE-RT20 is supplied with an 8A/250VAC SPNO/SPNC Form C output relay, and NPN & PNP 500mA transistor outputs.

The MSE-RT20 aluminum housing is supplied with built-in air coolant chamber venting as air purge. Standard operating temperature without air cooling is 40°C and with air cooling is 60°C. Optional water cooling is available for an operating temperature up to 70°C or 80°C.

Several reflectors designs are available with temperature ratings from 90°C up to 500°C. Optional air purged and air cooled reflectors are also available.

The MSE-RT20 provides highly accurate detection over the whole range as a result of a linear laser beam.

Typical Applications

Furnace Door Monitoring Photo-Switch Replacement Metals Industry For prevention of product collision with furnace door. Highly reliable retro-reflective through beam sensor. Detection of Hot and Cold Product

Housing Specifications

Aluminum AL6, Oven baked blue paint Housing:

Housing Rating: IEC IP66, DIN, 89011 Weight w/o Cable: 1.9 Kg (4.2lb) Connector: IP65 Plug/Socket

Cable Length: 1.5 M Standard up 15 M available Air Cooled & Air Purged / Cooling:

Water Cooled & Air Purged

Air & Water Specifications

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

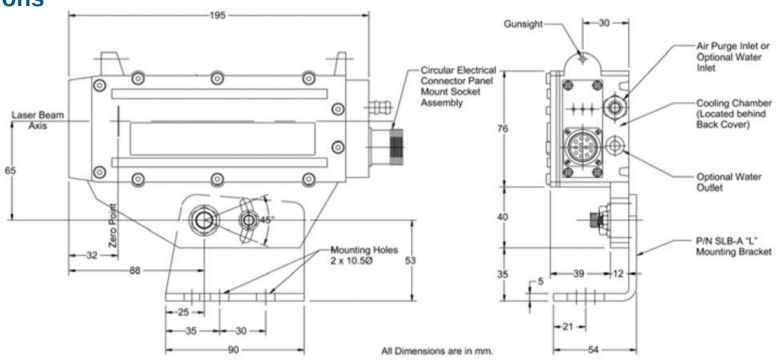
5 to 10 PSI, 40 PSI Maximum Water Pressure:

Water Volume: Regulate between 0.2 - 0.3 liters/min.

For Ambient Temperature up to 80°C use ambient water below 20°C Water Temp.:

For Ambient Temperature up to 80°C use water chilled to 5°C

Dimensions



General Specification

Contoral Operation			
Operating range	Greater than 20 meters using special reflector	Supply Voltage	24 VDC ±20%
Edge Accuracy	3 mm per meter divergence	Power Consumption	1 Watt
Edge Resolution	± 1mm + divergence	Operating Temperature	-10°C (14°F) to +40°C (104°F) no cooling -10°C (14°F) to +60°C (140°F) w/air cooling +2°C (36°F) to 70°C (158°F) with water cooling
Response time	0.05 msec on/off (10 msec lock between edges)		
Laser Wavelength	Visible Red 650nm		
Laser Classification	Class II, Safety Class 2 (DIN EN 60825-1)	Storage Temperature	-20°C (-4°F) to +70°C (158°F)
Laser Power	1 mW	Output (#1) Relay Output, Form C Contact (SPNO/SPNC) 250 VAC, 8A 20 mSec response time	
Laser Divergence	0.5 mrad		250 VAC, 6A 20 IIISEC response time
Laser Spot Diameter	0.1mm at 10M, 0.2mm at 20M	Output (#2)	Switch selectable NPN & PNP Transistor Outputs, N.O., 500 mA, 45V, 2A peak
MTTF	32,000 hrs	Function Indication	Green LED
Power Indication	Red LED	Contamination Indication	Flashing Yellow LED



Reflector REF-2 Air Purged & Cooled Rating: 90°C without air cooling 140°C with air cooling



Reflector REF-2HT Air Purged & Cooled Rating: 140°C without air cooling 180°C with air cooling

Moduloc System Engineering Ltd. & Co.

Kexin Building No. 212, Changjiang Road, Yantai Development Zone,

Yantai, Shandong, China P. R. phone: +86-535-2161058 e-mail: info@mse-intl.com



Zip code: 264006 fax: +86-535-2161090 web: www.mse-intl.com

