

Accurate Sensors Technologies

Compact, On-Line Infrared Non-Contact Pyrometer for glass surface temperature measurement 300°C to 1400°C

AST TL390 series pyrometer is a digital pyrometer to provide high performance and low maintenance of non contact temperature measurement of glass surfaces & quartz surfaces in demanding industrial environments.

AST TL390 series is provided with TTL output. The emissivity, analog output sub- range, response time can be preset exworks or adjusted through service software. This enables the instrument to be adapted to various measuring tasks.

These pyrometers have solid body in stainless steel housing which provides high operation safety even in rough industrial environment.

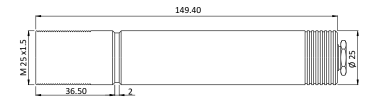
Applications

- In glass hardening &bending.
- Temperature measurement of float glass.

Features

- Rugged and compact
- Temperature range 300°C to 1400°C
- Spot Size 50:1
- Response Time 100msec. to 10sec.
- TTL Output and service software
- Analog Output 4...20mA, 0-20mA.
- Variety of Accessories
- Laser Sighting

Pyrometer Drawing



AST TL390



Standard Scope of Supply

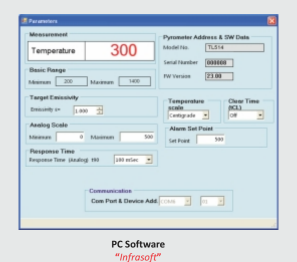
AST TL390 with 3 mtr long connection cable, TTL output, Analog output, 4...20mA, 0...20mA.

Optional

USB Interface



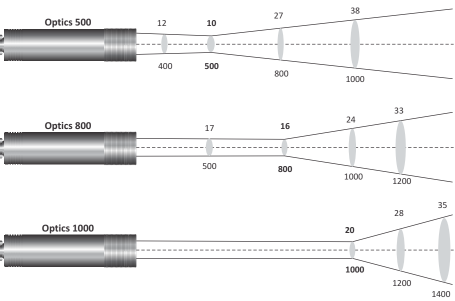
TL390 is provided with TTL output. Using the USB dongle and Software pyrometer can be connected to PC for parameter setting.



We Measure Temperature Accurately even in extreme conditions

Model	AST TL390
Measured Temperature Ranges	300°C to 1400°C (Analog sub range adjustable for 4 - 20 mA, 0 - 20 mA.)
Spectral Range	3.9 μm
Detector Type	Thermopile
Analog Output	4 - 20mA, 0 - 20mA.
Digital Output	TTL Output
Emissivity &	0.1 to 1.2 adjustable
Response Time	100 msec. to 10 sec. adjustable
Distance to spot size ratio	50:1
Measurement Uncertainty	1.5 % of temperature reading (The instrument must be at a constant ambient temperature for a minimum of 25-30min)
Repeatability	±0.5% of measured value or ±1°C whichever is greater(at E=1, Tamb=25°C, T=1sec)
Resolution	0.1°C
Power	+24 V DC (I ≤ 50 mA)
Ambient temp.	0 to 70°C
Storage Temp.	-20 to 70°C
Housing	Stainless Steel
Protection Class	IP65
Dimension	Dia=25mm; L=103mm; W=0.200kg

Spot Sizes



Accessories



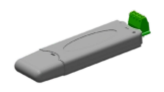
Air purge unit (Reference No. 8200 - 01)



Adjustable Mounting (Reference No. 8200 - 03)



Power Supply Unit (Reference No.: 9000-02)



USB Interface For TTL Output (Reference No.: 9000-07)

Accurate Sensors Technologies

Misgav Industrial Park, Misgav 20174 Israel Ph.: +972-4-9990025, Fax: +972-4-9990031

E-mail: technical@accuratesensors.com



Specification are subjected to change before any prior notice. July 2014