Time of flight LASER DISTANCE MEASUREMENT





Introduction



Introduction

The **Dilas FT1800** is a digital, high performances, non-contact laser distance measurement or detection sensor. The target may be hot or cold, stationary or moving. **Dilas FT1800** measures on all non-shiny surfaces.

The operation of the **Dilas FT1800** is based on time-of-flight measurement. The sensor calculates the distance of the target surface using the time of flight of visible laser light pulses.



The measurement is delivered on an analogue output or on the digital communication.

Presentation

The **Dilas FT1800** is an autonomous sensor mounted in compact aluminium housing, IP66. The sensor can be ordered with mounting bracket or mounting stand and water-cooling jacket.

A digital display indicates the measured distance and two LED indicate status of sensor.

For the models with digital communication, two additional LED indicate the communication link status.

The sensor can work as a standalone unit: in that case, the setup is made from the control panel at the back of sensor.



Features and benefits

- Two internal laser modules: 1 mW or 5 mW, for a better measuring margin on very hot targets or in difficult conditions
- Target temperature: up to 1300 °C
- Analogue output : 4-20 mA
- Digital communication : Profibus-DP, Profinet, Modbus-TCP, EtherNet/IP
- Visible red laser beam
- Autonomous sensor: ready to use, no calibration required
- Integrated 5 digits display
- Easy sensor setup with pre-set distances selection
- Extended configuration of customized measuring range and response time
- Special modes ('Time') optimized for: Detection / Tracking / Averaging / Fixed Sampling
- Optional Water cooling & air purging Optional Heat Shield & additional cooling plate.

Applications

The **Dilas FT1800** offers different modes optimized for different applications. The setup of the mode is very easy and quick via the back panel selector in the "Time" position. Be sure to select the mode adapted to your own situation:

 Auto mode gives measurement as soon as it is available with the best accuracy. The measuring time is not fixed and depends on the measurement conditions: reflectivity of the target, distance. If the measurement is not possible, the sensor delivers an error code after maximum 6 seconds.

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Applications



- Fixed sampling time allows user to get a repeatable and fixed measuring time: the target needs to be always measurable within this fixed time to use this mode, otherwise some error code may appear.
- Tracking mode: when the target is moving in the axis of the sensor, this mode is recommended and provides better results and refreshment time.
- Detection mode is interesting for applications where product or background is not measurable within a fixed time. Instead of freezing the detection output and the measurement value like for other modes, the FT1800 in detection mode will release the output and measurement after the fixed time.
- Average mode makes a moving average (x2 or x4) of the last values, to get a more stabilized and accurate measurement.

Note: if a <u>window glass</u> is used in front of the **Dilas FT1800** (like in furnace application), it should be installed with an angle 5° to 10° to avoid reflections and possible errors or wrong measurements. The glass should have air purging protection and be clean.

Typical Applications

♦ Length measurement







♥ Position measurement





Solution measurement before furnace charging





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Typical Applications

Dilas FT1800



✤ Length & position measurement at furnace entry









Static slab dimensions measurement



✤ Transportation cart position measurement

✤ Hot product position measurement



 $\textcircled{} > \mathsf{Stop} \mathsf{ position} \mathsf{ control}$



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Technical characteristics

Dilas FT1800



CE

Technical specifications

Model	FT181•-••	FT185•-••	
Laser (IEC 60825-1:2014)	≤1 mW class 2, 650 nm	≤ 5 mW class 3R, 650 nm	
Beam divergence / Spot diameter	0.6 mrad / 6 mm at 10 r	m ; 30 mm at 50 m ; 60mm at 100 m	
Maximum target T°	1100 °C (2012 °F)	1300 °C (2370 °F)	
Measurement Range vs Surface			
- Black surface (6% remission)	0.3 to 25 m	0.3 to 30 m	
- Natural surface, grey (13% remission)	0.3 to 30 m	0.3 to 35 m	
- White matt surface (80% remission)	0.3 to 80 m	0.3 to 100 m	
	±1 mm typical accuracy (1) ±1.5 mm (+15 °C up to +30 °C / +59 °F up to +86°F) ±2.5 mm (-10 °C up to +50 °C / +14 °F up to +122 °F)		
Measuring accuracy (1)			
	Auto	Automatic, depending on surface. Typical: 0.25 – 0.5 sec	
	Tracking	20 - 125 ms	
Mode vs Measuring time	Detection	300 - 600 ms	
	Fixed sampling	300 - 600 ms	
	Average	300 - 600 ms (moving averaging x2 or x4)	
Target speed	Max 4 m/s (Tracking mode)		

(1) At 1 sigma (statistic spread 68%)

Accuracy can be deteriorated by an intense ambient light, a reflecting or an absorbing surface, air turbulences.



Laser Class 2 Laser Class 3R

Model	FT18•1-••	FT18•2-•C	FT18•3-•C	FT18•4-•C	FT18•5-•C
Communication protocol	-	Profibus-DP	Profinet	Modbus-TCP	EtherNet/IP
Communication link	-	2 status LED			
Analogue output		4-20 mA (500 Ω max.) ±0.1% temperature drift 50ppm/°C			
Digital output (x3)	3x PNP "High side" 50 mA:				
		- Product p	presence (PP): 24 V in	presence of product	
		- Alarm (A	L): 24 V in case of inte	rnal failure / temperat	ture
- Control (CT): 24 V in case of too low margin (18•1)
Display	5 digits LED display, 2 status LED				
	2 rotary switches	to:			
Setting	* choose between preconfigured fields				
	* select & adjust measuring range, address & mode (Tracking, Detection, Averaging, Fixed Sampling)				
	Setting can also be done via communication link (FT18•4)				
Operating voltage /	VDC: 10 to 30 VDC / 10 W max. VAC: 115 V (-15%) to 230 V (+10%) – 50/60 Hz / 5 VA (only available on FT18•1- •C)				
Power consumption					- •C)
	Power supply and analogue outputs cable: connector fitted with silicone cable with protective steel braid.				
Cable	Communication collect not included acc Accessories				
Weight					
Protection rating	2.0 kg (F110**- LD) - 5.0 kg (F110**- JC)				
	Direction of the antia with alean air: 50 to 200 a/am ² 4 to 16 1/min				
	10 °C to 50 °C (14 °C to 102 °C) without cooling				
On such as the second section (0)	- 10 C to 50 C (14 F to 122 F) without cooling.				
Operating temperature (2)	pressure 1-2 bar and flow 1-2 1/min.				

(2) To increase the lifetime of laser module, it is recommended to cool the sensor with water as soon as operating temperature is > 45°C (113°F) and to switch off the sensor when it's not in operation for many hours.

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Accessories

Dilas FT1800



Accessories

For all models

Description	Reference	
Heat shield to protect from direct radiation. Only compatible with Mounting stand & cooling jacket (FT18••-J•)		7093146
Additional cooling plate Only compatible with Mounting stand & cooling jacket (FT18••-J•)		7094605

For models with Modbus-TCP (FT18•4):

Remote Display unit

(connection to 1 or 2 sensors) For display on the operator pulpit for cut to length application for example, or in case the access to the sensor is difficult or dangerous. Display of sensor measurement, status and error code.

Remote Display unit with 1 dimension static calculation

(connection to 2 sensors)

- For calculation and display of 1 dimension: width, length, thickness. (The target must stop for a few seconds during measurement.)
- Calibration procedure (distance between sensors & correction coeff.).
- Display of sensors measurements, status and error code.
- Dimension value and calibration parameters stored in each sensor for access through Modbus TCP.



Ethernet



Description	Reference	
Standalone display unit To be mounted in an existing panel (delivered with a M12-RJ45 adapter – ref 2537506)	1004.3 mm	MXP3110 24 VDC
Complete junction box including: - 1 Ethernet Switch, - Terminal blocks, - 115/230 VAC to 24 VDC power supply Equipped with: - 2 connectors for power supply & I/O of sensors, - 2 Ethernet M12 connectors,		CR1800FT 115-230 VAC CR1800FT 24 VDC
Power & I/O cable to connect FT18•4 to junction box: with M12 Male & Female M12 connectors, 5 pins, A-coded, straight.	XO	2 m: 7540462 3 m: 7540463 5 m: 7540464 8 m: 7540465
- 2 Ethernet M12 connectors, Power & I/O cable to connect FT18•4 to junction box: with M12 Male & Female M12 connectors, 5 pins, A-coded, straight.		2 m: 7540462 3 m: 7540463 5 m: 7540464 8 m: 7540465

Technical Characteristics

Dilas FT1800



For models Dilas FT18•2 (Profibus-DP)

Description			Length	Reference
A side connector of	B side connector of		2 m	7540296
Profibus cable:	Profibus cable:		3 m	7540297
			5 m	7540290
Male,	Female,		10 m	7540298
M12, 5 pin B-coded,	M12, 5 pin B-coded,		15 m	7540457
Straight	Straight		20 m	7540299
Termination resi (male connecto	i stor for Profibus r M12, B-coded)			2536756

For models with Ethernet protocols (Profinet, Modbus-TCP, EtherNet/IP)

Description			Length	Reference
A side connector of	B side connector of		2 m	7540273
Ethernet cable:	Ethernet cable:		3 m	7540276
			5 m	7540277
Male,	Male,		10 m	7540278
M12, 4 pin D-coded,	M12, 4 pin D-coded,		15 m	7540291
Straight	Straight		20 m	7540279

Reference for order



(1) Terminal block only available for FT18•1-•B

(2) Power supply 115-230 VAC only available for FT18•1-•C

(3) Cable not available for FT18•1-•B

Example: **FT1812-JC 24VDC L=2**: Dilas FT1800 sensor with 1mW laser, 4-20mA analogue output, Profibus-DP communication, mounting stand & cooling plate, 2 m cable with connector for power and analogue output (communication cables not included).

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