## **Highlights**

- Low temperature limits: FA1: 475°C, FA2: 250°C
- High accuracy
- High optical resolution up to 100:1
- Focus distances down to 100 mm
- Fast response time down to 10 ms
- Fiber optic assembly withstands 200°C, IP65 rated, optional up to 315°C
- 0/4 20 mA analog output
- RS485 serial output; networkable (up to 32 sensors)
- Advanced signal processing
- Background radiation compensation
- Programmable relay output: dual temperature setpoints and failsafe alarm
- Marathon DataTemp® software for remote configuration and monitoring

## Raytek Marathon Series

FA

**Datasheet** 



<b>Electrical Specifications</b>	
Outputs	0/4-20 mA; RS-485, 2-wire or 4-wire, networkable to 32 sensors Relay, 48 V, 300 mA, response time < 2 ms
Power Supply	24 VDC ±20%, 500 mA

<b>General Specifications</b>	
Environmental Rating	IP65 (IEC529)
Ambient Temperature Optical head Fiber cable Electronics housing	0 to 315 C 0 to 200 C, optional up to 315 C 0 to 50 C, with cooling platform up to 150 C
Storage Temperature Electronics housing	-20 to 70 C
Relative Humidity	10 to 95%, non-condensing
Shock Electronics housing	IEC 68-2-27
Vibration Electronics housing	IEC 68-2-6
Weight Optical head Electronics housing	100 g 710 g
Fiber Cable Protection	rated to 200 C (optional up to 315 C), stainless steel armour, Viton coated, IP65, provision for conduit to protect fiber cable

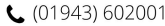
Measurement Specifications		
Temperature Range		
FA1A FA1B	475 to 900 C 800 to 1900 C	
FA1C	1200 to 3000 C	
FA2A FA2B	250 to 800 C 400 to 1700 C	
Spectral Response		
FA1	1,0 µm (Si detector)	
FA2	1,6 µm (InGaAs detector)	
System Accuracy	$\pm (0,3\% T_{meas} + 2 C), T_{meas} in C$	
Repeatability	±1 C	
Temperature Resolution		
Current output	±0,05 C	
Display and RS485	±1 C	
Response Time	10 ms (95%), selectable to 10 s	
Emissivity	0,10 to 1,00 in 0,01 increments	
Signal Processing	Peak hold, valley hold, averaging	

### **Dimensions**

# **Electronics Housing** Mounting hole dia. 5 mm Max. fastener head dia. 8 mm Hole dia, 21 mm 67 79 (2.64) (3.1) mm

### **Optical Head** Fibre optic cable Ø6.5 (.25) 38 (1.5) Minimum radius mm (in.) L2 FR1A 28 mm 69 mm FR1B, FR1C









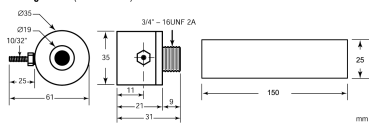
#### **Accessories**

The models include a mounting nut, adjustable mounting bracket, an operator's manual and the Marathon DataTemp Software. Additional accessories are available:

- Furnace rooftop mounting/purging system available with either flange (XXXFORFMF) or gravity-held base (XXXFORFMC)
- Stainless steel air-purge collar for optical head with integrated stainless steel sighting tube (XXXFOHAPA), air flow 0,5 – 1,5 l per second
- Fiber-optic sighting tube conduit accessory, L 300 mm, Ø 32 mm, with connection to standard electrical conduit (XXXFOSTCA)
- 24 VDC / 1,3 A power supply with universal 100 / 240 VAC input (XXXSYSPS)
- USB/RS485 converter (XXXUSB485)
- Aiming-light (battery powered) for fiber optic front end including adapter to FA fiber cable (XXXFAFAL)
- Terminal block (XXXMATB)
- Terminal block with 24 VDC power supply and IP 65 enclosure (RAYMAPB)

#### 

#### Air Purge Collar (XXXFOHAPA)





#### Furnace rooftop mounting/purging system available with either flange (XXXFORFMF) or gravity-held base (XXXFORFMC)

# Optical Specifications Optical Resolution D : S1

Optical Resolution D . O	
FA1A <sup>2</sup>	20 : 1
FA1B	100 : 1
FA1C	100 : 1
FA2A <sup>2</sup>	20:1

#### **Focus Distances**

FA2B

Standard Focus	$\infty$
Close Focus 1	100 mm
Close Focus 2	300 mm

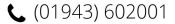
<sup>&</sup>lt;sup>1</sup> at 95% energy, D: Distance between sensor and object, S: diameter of spot size

40:1

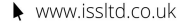
#### **Options**

Options must be specified at time of order.

- Fiber optic cable lengths: 1, 3, 6, or 10 m
- ISO Calibration Certificate, based on NIST/DAkkS certified probes (XXXFACERT)
- Laser Sighting (...L), only for FA1A/FA2A
- Electronics Housing Cooling Platform (...W) water flow 2 I per minute, 16 C for efficient cooling
- 12-pin DIN quick disconnect connector on electronics box (...C)
- High Temperature Fiber Cable (...H), rated to 315°C, not available on FA2, option excludes Viton coating and IP65 rating







<sup>&</sup>lt;sup>2</sup> available with laser sighting