Smart Grid Application Ecology & Environment Fire Detection

DISTRIBUTED TEMPERATURE SEN

OPTHERMO FTR3000X

Fiber-Optic Distributed Temperature Sensing System

OPTHERMO[®]

Benefits of using OPTHERMO

fiber-optic temperature measurement;

Display temperature profiles at a glance

helps you localize an abnormal hot spot within a large/long facility with high spatial resolution.

– Detect fires in advance

within your facility using fast identification of abnormal rises in temperature.

-Save energy

using temperature profiles to control air conditioning, thereby preventing excessive cooling.

- Save overall running costs

because corrosion-resistant optical sensors have a longer lifespan than conventional metallic sensors.

J-Power Systems Corp. is a joint venture between Sumitomo Electric and Hitachi Cable. This combined expertise has lead to the ongoing manufacture of OPTHERMO fiber-optic sensing technologies since 1989.



J-Power Systems Corporation



System Components





Power Cable / Power Facilities

- Power cable temperature monitoring
- Tunnel/conduit for power cable monitoring
- Dynamic Cable Rating System (DRS)
- to estimate conductor temperature for management of transmission capacity



Estimated Conductor

Data Center / Server Room

- Server room temperature monitoring to prevent excess cooling
- Air conditioning system monitoring using temperature feedback control



Other Applications

OPTHERMO is used for various field shown as followings

- Pharmaceutical/Food freezer temperature monitoring
- Oil/Gas/Geothermal well temperature monitoring
- Marine/Atmosphere temperature monitoring
- Sulfur pipeline flow management
- Dam structural concrete hardening monitoring
- Freeze detection system on road surface
- Transformer panel temperature monitoring



- Common Utility Tunnel management
- Coal Belt-conveyor temperature management and fire detection
- Cable tray or pit temperature mangement



Plant Facilities Management

- LNG Tank leak detection/heat control system
- Steel plant facilities (smelting furnace, steam pipeline) monitoring
- Bus duct temperature monitoring to detect contact errors





Measurement Principle

A light pulse injected at one end of an optical fiber is subjected to scattering due to temperature gradients as it travels along the fiber.

Raman scattering describes the light scattering

phenomenon, and consists of Stokes and Anti-stokes light components. The Raman scattered light is reflected to the photo detector as illustrated above. Since the speed of pulse propagation in the fiber is constant, the location where the scattering occurs can be determined by measuring the time between the pulse injection and the detection of Raman scattering.

Light Source

CPU

Photo Detector

This provides precise detection of temperature variations.

Specification

ltems	FTR3000	FTR3000X	Remarks Column	
Max. measuring length	2km	5km, 10km, 15km, 30km		
Sampling Resolution	1 m	0.25m/0.5m/1m (selectable)		
Temperature Resolution (*1)	<1°C			
Measuring Time (*2)	8 sec. to 10 min.	10sec. to 15 hours		
Spatial Resolution	2m	1.2m @ 10km	10-90%	
Optical Fiber Type	Multi-mode (GI 50/125)(*3)			
Compatible Connector	E2000 (APC) connector			
Interface	LAN/USB			
Storage Media	SD Card			
Operating Temperature	0~40°C			
Size	300(W) × 160(D) × 37(H) mm	400(W) × 200(D) × 88(H) mm		
Weight	3kg	6kg		
Power Consumption	<15W	<30W	unit temp : 20°C	

____ Injection Light 📫

OPTHERMO

Distance

*1 : Temperature resolution values are representative data using J-Power Systems' recommended optical fiber with a few splices. *2 : Measuring time is selectable by software. When longer measuring times are selected, better resolution is acquired.

*3 : When SM Fiber is required, please contact our sales staff.

Fiber-Optic Sensor Specifications (JPS's standard)

Туре	Non-metallic	Built-in stainless steel tube	Built-in stainless steel tube w / PE Sheath	Protection steel tube w / PVC Sheath
Structure	FR: Flame Retardant FE: Flame Retardant FE: Folyethylene	Optical Fiber Stainless Steel Tube	Optical Fiber Stainless Steel Tube PE : Polyethylene	Spairal Steel Tube Optical Fiber Kevlar Stainless braid FR: Flame Retardant PVC: Polyvinyl chloride
Temperature Range	-20~70°C (continuous) 150°C or less (for short time)	-20~75°C (standard) / -200~60°C (for low-temp.) / -20~300°C (for high-temp.)	-20~75°C (standard)	-20~75°C (standard)
Applications	 Power cable temperature monitoring Tunnel fire monitoring Factory equipment temperature monitoring etc. 	 LNG plant LNG leakage Sulfur piping temperature monitoring Dam structural concrete temperature monitoring etc. 	 Power cable temperature monitoring (buried cable) Cable rack temperature monitoring Tunnel fire monitoring etc. 	Cable rack temperature monitoring Coal conveyer fire detection etc.
Dimension	2×4mm	1.4~3.2mm dia.	3~5mm dia.	2.5mm dia.
Allowable Bending radius	70mm or larger	70mm or larger (standard)	70mm or larger (standard)	60mm or larger
Allowable tensile	100N or smaller	300N or smaller (standard)	300N or smaller (standard)	200N or smaller

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