# ACCESSORIES TS MULTIPOINT

#### **KEY FEATURES**

- Application specific, turn-key solution
- → Custom engineered sensors
- Custom engineered bundles with multiple TS series sensors accurately positioned along length of bundle for discrete position monitoring
- → Example: down hole measurements

#### DESCRIPTION

For multipoint temperature monitoring, custom engineered bundles of multiple TS series fiber optic temperature probes provide turn-key solution for specific applications.

Example: Down hole temperature monitoring

Solution: A custom bundle of discrete TS probes are accurately positioned along bundle length for monitoring temperature gradients along hole.

Benefit: Economical solution where limited number of monitoring points is required. An 8-point configuration is a perfect match for FOTEMP8-TRAFO 8-Channel DIN Rail Mount Signal Condition. Very economical compared to expensive Distributed Temperature Sensing (DTS) systems.

### **TECHNICAL SPECIFICATIONS**

Temperature range	Maximum -200°C to + 300°C depending on temperature rating of probes and materials used
Length	Up to 2000 meters
Connector type	ST Other connector types available
Probes	Any TS series fiber optic temperature probes

Specifications subject to change without notice

## **Ordering Info**

Contact Micronor sales to discuss your multipoint temperature monitoring applications.



MICRONOR INC, 900 Calle Plano, Suite K, Camarillo, CA 93012 USA T +1 805 389 6600 F +1 805 389 6605 sales@micronor.com www.micronor.com