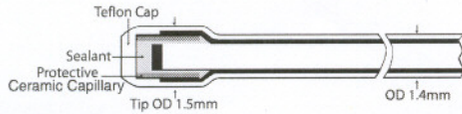


Typical Fluoroptic™ Probes

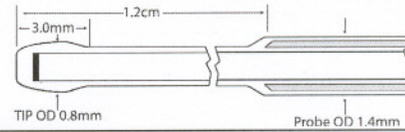
STM Probe

Application General purpose immersion
Temperature Range 0 to 250 °C
Response Time 5 seconds still air;
 0.7 seconds in stirred water



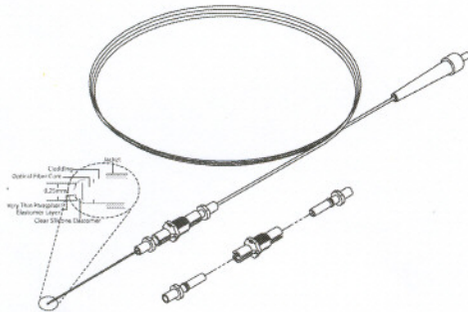
STF Probe

Application Fast response immersion
Temperature Range 0 to 295 °C
Response Time 1.25 seconds still air;
 250 milliseconds in stirred water



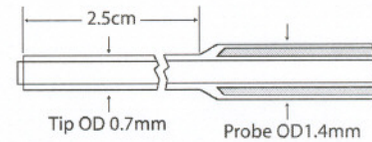
STS Probe

Application Surface contact
Temperature Range -25 to 200 °C
Response Time 25 milliseconds



STR Probe Kit

Application Non-contact remote sensing
Temperature Range -25 to 330 °C
Response Time 5 seconds still air
 0.7 seconds in stirred water



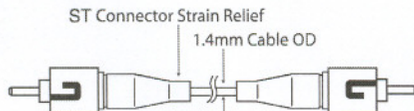
Kit contains:

- 0.1g Alpha phosphor
- 1mL 150C silicon rubber
- 1mL 250C silicon rubber
- 1mL 450C potassium silicate binder
- 2m STP probe
- Remote sensing user's guide

Standard Fiberoptic Extensions

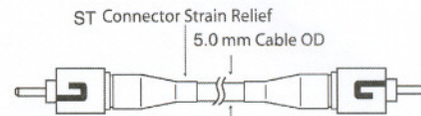
SST Extension

Application General purpose fiber optic extension cable
Connector Type ST both ends



HST Extension

Application Heavy duty fiber optic extension cable
Connector Type: ST both ends



Specifications subject to change without notice.
 Luxtron and Fluoroptic are registered trademarks and
 TrueTemp is a trademark of Luxtron Corporation.
 © 2003 Luxtron Corporation. All rights reserved.



PN 101-M06 r11/03



POLYTEC GmbH
 Tel: +49 (7243) 60 41 54

Polytec-Platz 1 - 7
 Fax: +49 (7243) 6 99 44

D - 76337 Waldbronn
 E-Mail: osm@polytec.de



GERMANY
 www.polytec.de