

THE RIGHT SOURCE THE RIGHT SOLUTIONS

THERMOCOUPLE PROBES

TECHNICAL DATA

FEATURES

- MODEL LS-103 AIR/G AS PROBE
 S pecially designed to measure air or gases in heating and cooling units, ovens and engine exhausts. Perforated shield permits fasts response while providing exceptional element protection. Maximum temperature: 800°C
- MODEL LS-104 RIGHT ANGLE SURFACE PROBE
 Unique right angle design allows temperature of hard
 to reach areas to be taken. Great for monitoring tem perature inside pipes, also flat surfaces, without keeping
 hands over heated area. Maximum temperature: 400° C
- MODEL LS-107 GENERAL PURPOSE PROBE
 Used to measure both air or liquids, but is best recom mended for immersion applications: Excellent for check ing temperature of oils, water and non-corrosive fluids.
 Maximum temperature: 700° C
- M ODEL LS-109 S URFACE PROBE Ribbon-style surface probe. Maximum temperature: 400° C
- MODEL LS-134A NEEDLE TIP PROBE
 Medium gauge hypodermic needle tip, used to measure softer food stuffs, rubbers and solids. Ideal for use in industrial, laboratory and chemical environments.

 Maximum temperature: 800° C
- MODEL LS-139 SURFACE PROBE
 S pring loaded probe is ideal for high temperature surface measuring requirements. Extremely fast response time. Not recommended for use as an immersion probe. Maximum temperature: 500° C
- MODEL TP-01 TYPE K THERMOCOUPLE WIRE PROBE
- MODEL LS-181 & LS-182 THERMOCOUPLE CONNECTOR
 Type K connector uses Chromel- Alumel alloy in a yellow shell; glass filled nylon; rated to 425°F





ORDERING INFORMATION

LS-103 Air/Gas	s Probe
LS-104 Right Angle Surface	e Probe
LS-107 General Purpose	e Probe
LS-109 Surface	e Probe
LS-134A Needle Ti	p Probe
LS-139 Surface	e Probe
TP-01 Thermocouple Wir	e Probe
LS-181 Male Subminiature Co	nnector
LS-182 Female Subminiature Co	nnector
CERTITP1 Accredited Calibration Ce	rtificate



The Right Source For Your Test & Measurement Needs

2222 Verus Street Suite C San Diego CA 92154 USA Toll Free: 866.363.6634 Tel: 619.429.4545 Fax: 619.374.7012 Email: sales@calright.com http://www.calright.com