

AUTOCLAVE VALIDATION

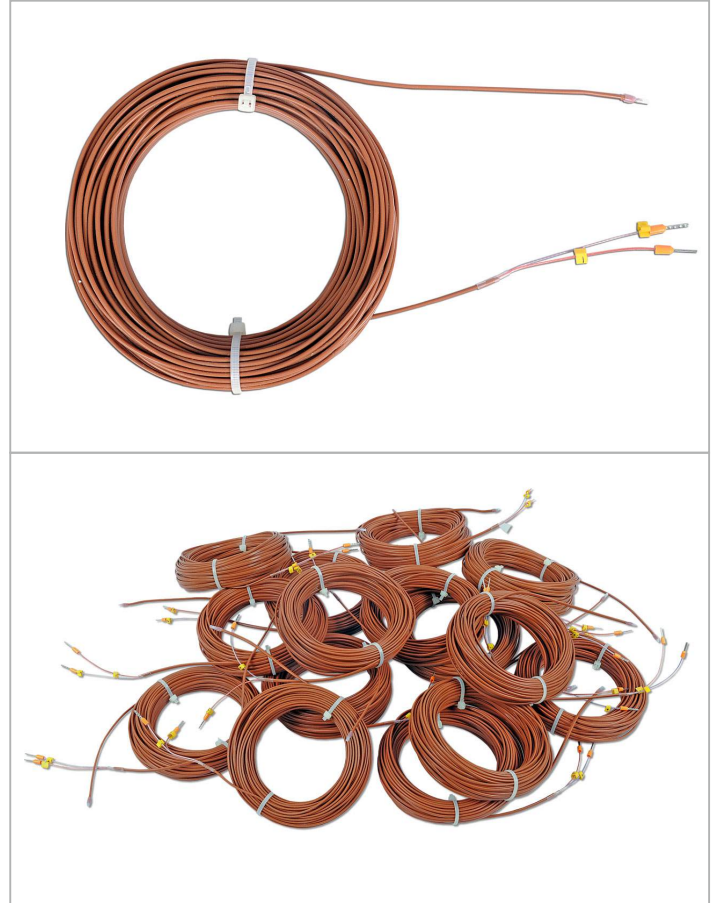
THERMOCOUPLE

INTRODUCTION

Autoclave Validation thermocouples are designed to withstand the high pressure and temperature of the sterilization process in autoclaves under validation. This sensor measures temperatures up to 150°C. Its teflon insulated tip ensures a leak proof joint and the assembly can be completely submerged in water.

FEATURES

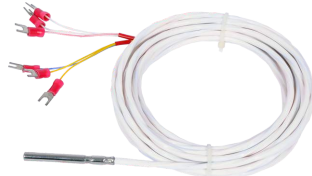
- T-type as per ANSI MC 96.1
- Class 1 accuracy
- Leakproof assembly with insulated tip
- 0 to 150°C range
- Teflon insulated Cable (Specify cable length in meters)



RELATED PRODUCTS



VALIDATION PORT



VALIDATION RTD



Y PORT



REDUCER

SNG#148R0

ENQUIRIES

Instruments: sales@radix.co.in
Sensors: sensors@radix.co.in
Gauges: gauges@radix.co.in
Automation: automation@radix.co.in
Level: level@radix.co.in

RADIX ELECTROSYSTEMS PVT LTD
 A-566/583, TTC Industrial Area
 MIDC Mahape
 Navi Mumbai - 400 710, India
 Tell : 022 41929999 | sensors@radix.co.in

radix®
 www.radix.co.in