

**TECHNICAL DATA** 

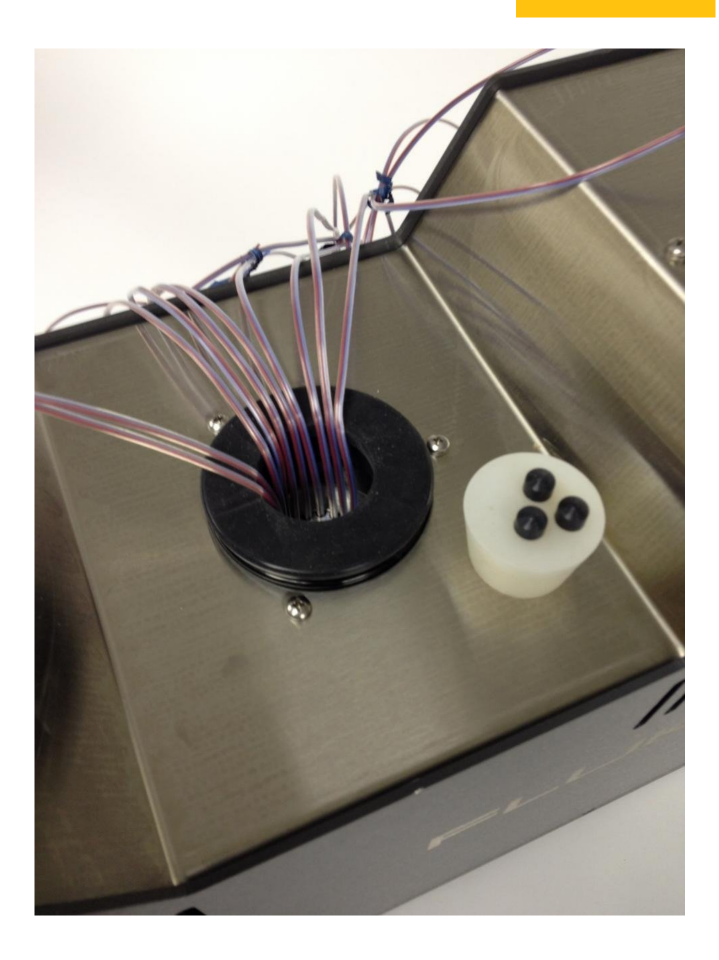
# 9190-INSTC | TC insert, 9190A, RADIAL GROOVES, WITH INSULATOR













## Product overview: 9190-INSTC | TC insert, 9190A, RADIAL GROOVES, WITH INSULATOR

This insert is designed for use with the 9190A Ultra-Cool Field Metrology Well.

This insert is designed for bare/open tip wire style sensors. Each slot accepts most standard wire gauge sensors. This helps to maximize the quantity of sensors being tested and improves your testing by providing a dedicated radial groove for each sensor. Two 1/4 inch reference holes are also provided. An insulator plug is also included and helps to keep moisture out and the coolness in well. The insulator plug also includes plugged holes for the reference holes.

### Specifications: 9190-INSTC | TC insert, 9190A, RADIAL GROOVES, WITH INSULATOR

Holes: 1/4 in (2), outer radial grooves (16)



#### **Ordering information**



9190-INSTC

TC insert, 9190A, Radial grooves, with insulator



#### $\textbf{Fluke}. \ \textit{Keeping your world up and running.} \\ \textbf{@}$

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

For more information call:

In the U.S.A. (800) 443-5853 In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500

www.fluke.com

©2025 Fluke Corporation.

 $\label{thm:continuous} Specifications \ subject \ to \ change \ without \ notice.$ 

04/2025

Modification of this document is not permitted without written permission from Fluke Corporation.