

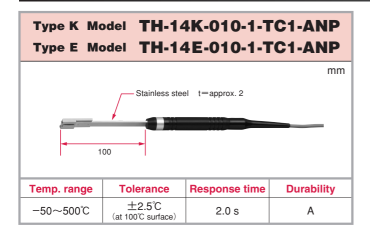
The Model TH series is a temperature probe for stationary surfaces. Ideal for measuring temperatures at the side surfaces of a clearance, it can be customized to suit the purposes of specific client applications by combining various components based on their specifications.

TH模式系列

TH模式系列产品是静止表面用温度感应器,适用于测量各种缝隙侧面温度。 通过组合各个规格的组件,可以按照客户的用途进行个性选配。

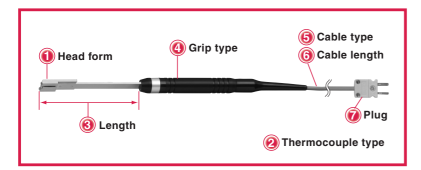
モデルTHシリーズは、隙間側面の温度計測に適した静止表面用温度センサです。 各パーツの仕様を組み合わせる事により、お客様の用途に合わせてカスタマイズする事が 出来ます。

Typical probes of TH series

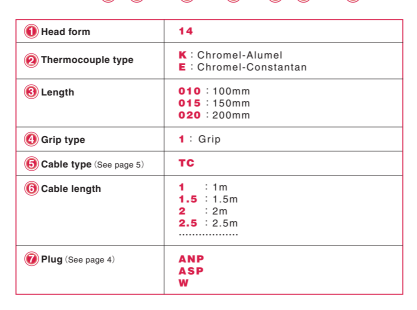




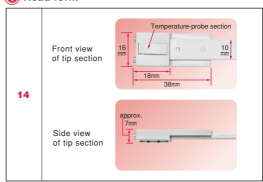
How to order of TH series



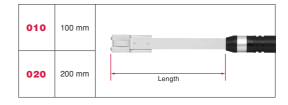
TH-14K-010-1-TC1-ANP



(1) Head form



(3) Length



Specifications

Tolerance	±2.5℃ (at 100℃ surface)
Response time	2.0 s
Durability rank	Α
Max. temp.	500℃