

Model **BR** series

Low Temperature Probes

Model BR series probes are ideal for measuring temperature inside of freezer, refrigerator, incubator or drying oven. Specific components may be combined to customize products for the needs of a customer's specific application.

BR 模式系列

BR模式系列产品是可夹在门上的测棒，适合测量冷藏库，冷冻库，恒温实验箱，干燥炉等的内部温度。

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。

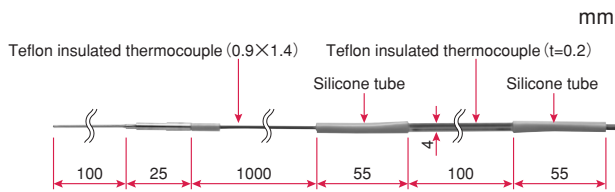
モデルBRシリーズは、冷凍庫・冷蔵庫・恒温槽・インキュベーターや乾燥炉の温度測定に適しています。

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 BR series

Type K Model **BR-10K-1-TS1-ANP**

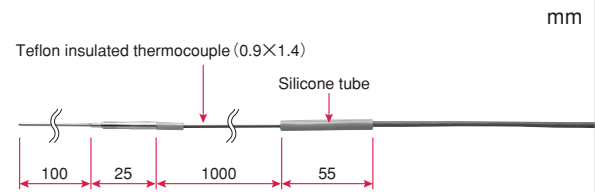
Type E Model **BR-10E-1-TS1-ANP**



Temp. range	Tolerance	Response time	Durability
-100~200°C	±2.5°C (at 100°C)	1.5 s	C

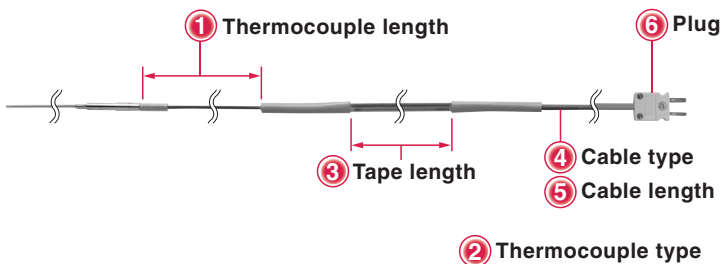
Type K Model **BR-10K-0-TS1-ANP**

Type E Model **BR-10E-0-TS1-ANP**

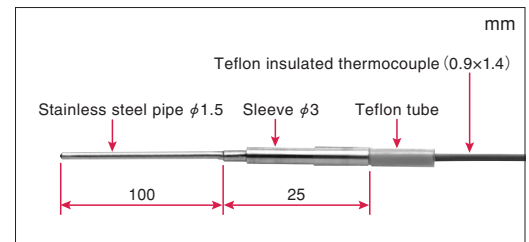


Temp. range	Tolerance	Response time	Durability
-100~200°C	±2.5°C (at 100°C)	1.5 s	C

How to order of BR series

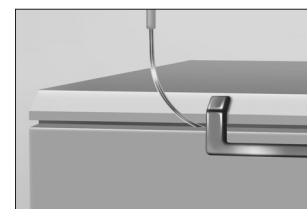


BR-01K-1-TS1-ANP



Specifications

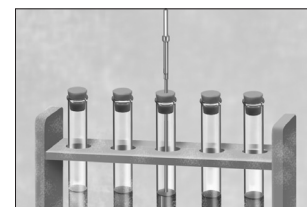
Tolerance	±2.5°C (at 100°C)
Response time	1.5 s
Durability rank	C
Temp. range	-100~200°C



It is possible to insert through a door.

厚度为0.2mm的导线可夹在门上。

厚さ0.2mmで扉に挟むことが出来ます。



Ideal for measuring temperature of liquid, semi-solid or air.

适合测量内部温度和环境温度。

内部温度や雰囲気温度の測定に適しています。

① Thermocouple length	01 : 100mm 02 : 200mm 90 : 9000mm
② Thermocouple type	K : Chromel-Alumel E : Chromel-Constantan
③ Tape length	0 : Without tape 1 : 100mm 9 : 900mm
④ Cable type (See page 5)	TS
⑤ Cable length	1 : 1m 1.5 : 1.5m 2 : 2m 2.5 : 2.5m
⑥ Plug (See page 4)	ANP ASP W