

K Type Thermocouple Universal Probe NR Series NR-81530,NR-81530A,NR-81530B



Suitable for measuring of temperature liquid and gas

Feature

NR-81530:

- * Characteristic: Handle type?the diametre of pole is $\Phi 3\text{mm}$,the length is 196mm,the armour set of the ploe is Stainless steel
- * Suitable for measuring of temperature of liquid and gas
- * Measuring range:-50~700°C
- * Hot response time quickly:within 10 seconds
- * Accuracy: $\pm 1.5^\circ\text{C}$
- * Length of Spring wire:extend to 2m
- * Handle: length 125mm,Dia.16mm
- * Stainless probe: length 196mm; Dia.3mm

NR-81530A:

- * Characteristic:Handle type and the diameter is 3mm,length is 200mm,Visit armour set of the pole is GH30,which is able to bear the high temperature,and it is Alloy steel
- * Suitable for measuring of high temperature of liquid
- * Measuring range:-50~1090°C
- * Hot response time quickly:within 10 seconds
- * Accuracy: $\pm 1.5^\circ\text{C}$
- * Length of Spring wire:extend to 2m
- * Handle: length 120mm,Dia.15mm
- * Stainless probe: length 200mm; Dia.3mm

NR-81530B:

- * Characteristic:small handle type?the diametre of the pole is Φ 3mm,the length is 150mm
- * Suitable for measuring of temperature of liquid and gas
- * Measuring range:-50~700°C
- * Hot response time quickly:within 10 seconds
- * Accuracy: \pm 1.5°C
- * Length of Spring wire:extend to 1.5m
- * Handle: length 85mm,Dia.5mm
- * Stainless probe: length 150mm; Dia.3mm

Specification

NR-81530:

- * Characteristic:Handle type?the diametre of pole is Φ 3mm ,the length is 196mm,the armour set of the ploer is Stainless steel
- * Suitable for measuring of temperature of liquid and gas
- * Measuring range:-50~700°C
- * Hot response time quickly:within 10 seconds
- * Accuracy: \pm 1.5°C
- * Length of Spring wire:extend to 2m
- * Handle: length 125mm,Dia.16mm
- * Stainless probe: length 196mm; Dia.3mm

NR-81530A:

- * Characteristic:Handle type and the diameter is 3mm,length is 200mm,Visit armour set of the pole is GH30,which is able to bear the high temperature,and it is Alloy steel
- * Suitable for measuring of high temperature of liquid
- * Measuring range:-50~1090°C
- * Hot response time quickly:within 10 seconds
- * Accuracy: \pm 1.5°C
- * Length of Spring wire:extend to 2m
- * Handle: length 120mm,Dia.15mm
- * Stainless probe: length 200mm; Dia.3mm

NR-81530B:

- * Characteristic:small handle type?the diametre of the pole is Φ 3mm,the length is 150mm
- * Suitable for measuring of temperature of liquid and gas
- * Measuring range:-50~700°C
- * Hot response time quickly:within 10 seconds
- * Accuracy: \pm 1.5°C
- * Length of Spring wire:extend to 1.5m
- * Handle: length 85mm,Dia.5mm
- * Stainless probe: length 150mm; Dia.3mm