Model HS series

Soldering Iron Thermometer

Model HS series thermometers designed for exclusive use with the CR series soldering iron tip temperature probes. The HS-30K measures temperatures only, while the HS-50K can measure temperature, resistance between soldering iron tip and ground, and leakage voltage.

HS模式系列

HS模式系列是烙铁头专用温度计,可直接搭配CR模式系列烙铁头温度探头测量烙铁头温度。

HS-30K能测量烙铁头温度, HS-50K能测量烙铁头温度, 烙铁头与地线之间的电阻与漏电压。

HSシリーズは、コテ先用温度センサ CRシリーズ専用の温度計測器です。 HS-30Kは温度、HS-50Kは温度・コテ先アース間抵抗・リーク電圧の計測 ができます。



HS-50K

Temperature probe sold separately.

· Pall

HS-30K

Temperature probe sold separately.

- **Leakage voltage and the resistance between soldering iron tip and ground can be measured only when using a three-wire soldering iron with temperature control capability.
- ※烙铁头与地线之间的电阻与漏电压,仅可以测定带有三线式温度调节功能的烙铁。
- ※コテ先アース間抵抗とリーク電圧は、三線式の温度調節機能付きはんだコテのみ測定可能です。

Specifications

Model		HS-30K	HS-50K
Display		LCD	LED
Input type		Temperature (Thermocouple : Type K)	Temperature (Thermocouple : Type K) Resistance (between the iron ahead ground) leak electric voltage
Measurement range		0~500°C	Temperature : $0\sim500^\circ\text{C}$ Resistance (between the iron ahead ground) : $0.0\sim99.9\Omega$ leak electric voltage : $0.0\sim99.9\text{mV}$ (RMS)
Resolution		1°C	Temperature : 1°C Resistance (between the iron ahead ground) : 0.1 Ω leak electric voltage : 0.1 mV
Measurement accuracy		\pm (0.3% of reading +1) $^{\circ}$ C	Temperature : \pm (0.1% of reading +1) $^{\circ}$ C Resistance (between the iron ahead ground) : \pm (4% of reading + 0.3) Ω leak electric voltage : \pm (3% of reading + 0.3) mV
Reference junction compensation accuracy		±0.5℃ (at 23℃±10℃)	±0.2℃ (at 25℃±10℃)
Temperature coefficient		± (0.03% /C) of measurement range except 23°C±10°C	± (0.01% /C) of measurement range except 25°C±10°C
Environmental limit	Operation	10~40°C, 0~85%RH (Without dew)	0~40°C, 0~85%RH (Without dew)
	Storage	0~50°C, 0~85%RH (Without dew)	-20~40°C, 0~85%RH (Without dew)
Linearlizer		Analog linearlizer method (Compliant with IEC 60584-1 (1995))	Digital linearlizer method (Compliant with IEC 60584-1 (1995))
Power supply		4" AA" (LR6) Alkali Batteries	AC 100V~240V
Battery Life		approx. 180 h	_
Dimensions		152 (W) × 45 (H) × 80 (D) mm	180(W) imes55(H) imes150(D)mm
Weight		approx. 460 g	approx. 950 g
Accessories		Manual, 4 Batteries	Manual, Spare fuse, Power supply cord, Ground cord

Exclusive probes

• Exclusive probes					
	CR-31K	CR-32K			
Model	CR-31K	CR-32K			
Thermocouple type	Type K				
Max. temp.	500°C				
Tolerance	±4°C (at 300°C)				
Diameter of the supporting iron future	Less than ∮1.5mm	φ1.5mm~ φ4mm			

