

Model CR series

Soldering Iron Probes

The Model CR Series is a temperature probe for the tips of soldering irons. Select the probe type best-suited to the diameter of your soldering iron tip.



SCANTEC Industries NV

Westkaai 7•B-2170 Merksem - Antwerpen•België
Tel. : +32 (0)3/646 99 44•Fax : +32 (0)3/644 04 05

e-mail : info@scantecnv.be



Typical probes of CR series

Type K Model **CR-31K**
Type E Model **CR-31E**



Temp. range	Tolerance	Response time	Durability
0~500°C	±4.0°C (at 300°C)	5.0 s	S

Type K Model **CR-32K**
Type E Model **CR-32E**



Temp. range	Tolerance	Response time	Durability
0~500°C	±4.0°C (at 300°C)	5.0 s	S

How to order of CR series

① Diameter of the supporting iron future	31 : Less than ϕ 1.5mm 32 : ϕ 1.5mm~ ϕ 4mm
② Thermocouple type	K : Chromel-Alumel E : Chromel-Constantan



Model CRB series

Accessories for Model CR series

The Model CRB Series is a base designed to connect CR Series temperature probes for soldering iron tips to thermometers other than HS Series soldering iron temperature gauges.

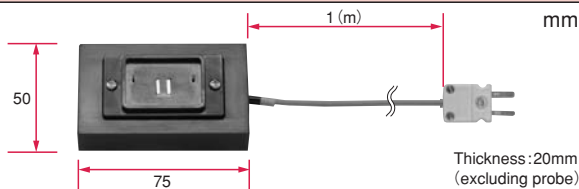
CRB模式系列

CRB模式系列产品是CR模式系列(烙铁头温度探头)的专用连接器。

モデルCRBシリーズは、CRシリーズ(コテ先用温度センサ)を、はんだコテ温度計HSシリーズ以外の温度計測器と接続する為のベースです。

CRB series

Type K Model **CRB-K-TS1-ANP**
Type E Model **CRB-E-TS1-ANP**



How to order of CRB series

① Thermocouple type	K : Chromel-Alumel E : Chromel-Constantan
② Cable type (See page 5)	TS :
③ Cable length	1 : 1m 1.5 : 1.5m 2 : 2m
④ Plug (See page 4)	ANP : P plug ASP : S plug W : Without plug

