



## 1313/1314 K.J.T.E.R.S.N. Thermometer

## **FEATURES**

- · Highly accurate thermometer with thermocouple K, J, E, T, R, S, N type.
- Dual input function T1/T2 temperature display. (1314)
- Warning beeper with HI/LO setting.
  MAX/MIN with TIME, MAX-MIN AVG, HOLD function.
- $^{\circ}$ C / / K User-Selective.
- Back-Light LCD display.



## **SPECIFICATIONS**

Measuring Range	K - Type : -200 to +1372 (-328 to +2501 ) J - Type : -210 to +1200 (-346 to +2192 ) E - Type : -150 to +1000 (-238 to +1832 ) T - Type : -250 to +400 (-418 to +752 ) R and S - Type : 0 to +1767 (+32 to +3212 ) N - Type : -200 to +1300 (-328 to +2372 )
Display Resolution	0.1 / / K <2000° 1.0 / / K 2000°
Measurement Accuracy (According to ITS-90)	K, J, E, T and N-Type : $\pm [0.05\%$ of reading +0.3 (0.6 )] [below-100 (-148 ) : add 0.15 % of reading for K-, J-, E-, and N-Type ; and 0.45% of reading for T-Type] R-and S-Type : $\pm [0.05\%$ of reading + 0.4 (0.8 )]
<b>Temperature Coefficient</b>	0.01% of reading + 0.03 $$ per $$ (0.05 $$ per $$ ) outside the specified +18 $$ to 28 $$ (+64 $$ to +82 $$ ) range [LCD ranging : below –100 $$ (-148 $$ ) : add 0.04% of reading for K-, J-, E, and N- Type; and 0.08% of reading for T- Type]
Maximum Differential Common Mode Voltage	1V (Maximum voltage difference between T1 and T2)
<b>Input Protection</b>	30V maximum input voltage on any Combination of input Connector
Sampling Rate	1 time/sec
Operating/Storage Conditions	0°C ~ 40°C < 80% RH -10°C ~ 60°C < 70% RH
Power Source	6 pcs size AAA Battery
<b>Battery Life</b>	Approx. 300hours. (not including backlight and beeper)
Size	152(L) ×72(W) ×37(H)mm
Weight	Approx. 300g
Accessories	Instruction manual, Battery