

취급설명서

Intelligent THERMOMETER YK-2001TM



Intelligent THERMOMETER

•K/J

Type **K** range: -100.0 ~ +1300.0

Type **J** range: -100.0 ~ +1150.0

- (YK-2001TM) [(anemometer probe)(YK-200PAL)],
[(mini vane anemometer probe)(YK-200PAS)],
[(光度) (YK-200PLX)], [IR Thermometer probe(YK-200PIR)],
[(YK-200PRH)]
(Calibration)

- K/J (Resolution) 0.1

- (high input impedance).

- OFF

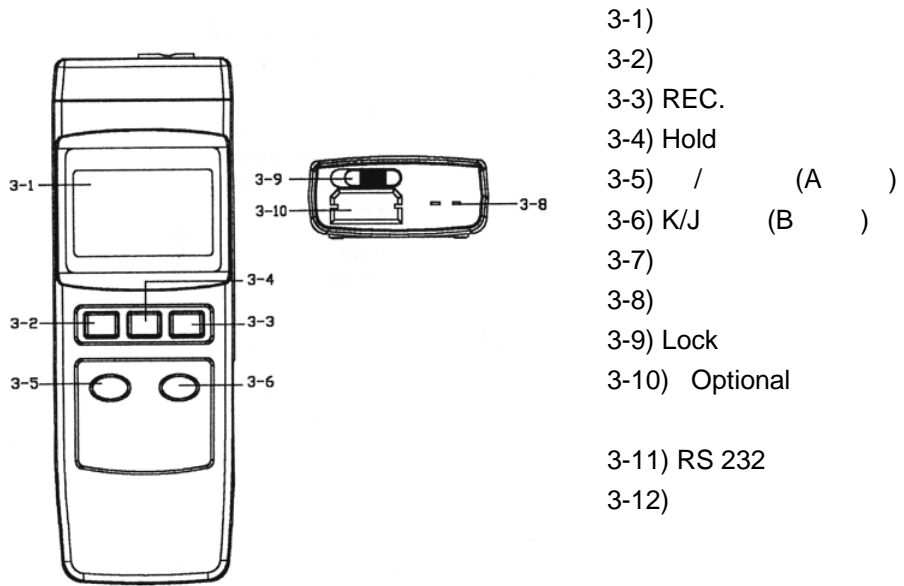
- LCD.

- 006P DC 9V

- RS232 PC

- , , ,

Intelligent THERMOMETER



- 3-1)
- 3-2)
- 3-3) REC.
- 3-4) Hold
- 3-5) / (A)
- 3-6) K/J (B)
- 3-7)
- 3-8)
- 3-9) Lock
- 3-10) Optional

- 3-11) RS 232
- 3-12)

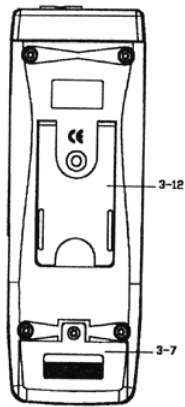


Fig. 2

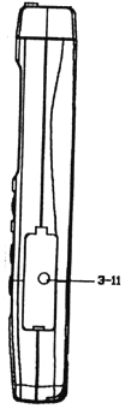


Fig. 3

Type K, J

Type K (熱電雙) (thermocouple)
(3-8)

Lock (Lock)

ON

Lock

(3-2)

ON

K/J

(Type K)

Type K

“J”가

가

, Type J

(Data Hold)

Hold (3-4)

“HOLD”가

가

, Hold

(Data Record: Max. Min. reading)

3-3)

. REC (“REC”

“REC”

REC

“REC Max”가

, Hold (3-4)

“REC”

REC

“REC Min”

, Hold (3-4)

“REC”

가

, REC 2
“REC”

가

OFFSET

OFFSET Temp. Adjustment Procedure

ON . ()
 ON .)
 (Temp. Calibrator)
 , 0.0
 Hold (3-4) REC (3-3) 1

0.2
0.2

Hold REC , / (A)(3-5)
 , 0.1 K/J (B)()
 3-6) 0.1

0.0
0.2

Hold REC
 OFFSET Temp. Adjustment Procedure 가

Consideration

0.0 가 (0.0 ~)

Intelligent THERMOMETER

Humidity Probe Model: YK-200PRH		
	R.H.	10% ~ 90%
		0 ~ 50
		32 ~ 122

Type K Themocouple Probe Model: TP-01	: -40 ~ +250
Type K Themocouple Probe Model: TP-02A	: -50 ~ +900 : 10cm, 8mm
Type K Themocouple Probe Model: TP-03	: -50 ~ +1200 : 15mm, 120mm
Type K Themocouple Probe Model: TP-04	: -50 ~ +400 : 10cm, 8mm
Carrying Case CA-06	Hard Carrying Case
RS 232 Cable UPCB-02	RS 232 cable for connecting between the meter & the computer
Software SW-U801-WIN	Windows version application software applies as the performance of data logging system & data recorder....



Intelligent Thermometer
YK-2001TM



SECHANG INSTRUMENTS