Thermocouple Thermometer (K Type) AD-5602A



Spec

- *Body display range: -50 to +1300°C
- *Body minimum display: 0.1°C (- 50 to +199.9°C)/1°C (+200°C or higher)
- *Body measurement accuracy: $\pm 2^{\circ}$ C (-50 0°C), \pm (0.3% rdg + 1°C) (0 to +600°C), \pm (0.5% rdg + 1°C)(+600 to +1300°C)
- *Number of temperature measurement channels: 2
- *Offset adjustment: Adjustable using offset adjuster
- *Input terminal: Compliant with items equivalent to U.S.

Omega's small thermocouple connectors

(SMP type) (the interval between the centers of the plate electrodes is 7.9mm)

- *Power supply: 6F22 type (006P type) 9V dry cell 1 pieces
- *Battery life: Approx 200 hours (using alkaline cell)
- *Accessories: Instruction manual, K thermocouple sensor (equivalent to AD-1214) 2 pieces, Protective case, Cell (for monitor)