TECPEL® DTM-385_386 RTD Thermometer



DTM-385 and DTM-386 are handheld RTD thermometers with extremely high measurement accuracy, suitable for low temperature measurement, and suitable for temperature detection that requires high measurement accuracy. DTM-386 can record 16,000 data, and can record temperature changes for a long time. Users can download measurement data through USB, and browse temperature curves and data on the computer.

| Measurement | -100 ~ 400°C |
|-----------------------|--------------------------|
| Range | (-148 ~ 752°F) |
| Measurement | ±0.05% + 0.1°C |
| Accuracy | (±0.05% + 0.2°F) |
| Resolution | 0.01°C (0.02°F) |
| Sensor Type | Platinum temperature- |
| | measurement resistor |
| | (Pt100/4 line type) |
| | (ALPHA=0.00385) |
| Sensor Accuracy | IEC751, Class A |
| | ±0.15°C±0.002t |
| Sensor size | Dia. Ф5mm / Length 23 |
| | cm / Cable length 150 cm |
| Sampling Rate | 2 time/sec. |
| Back Light LCD | V |
| Relative Function | V |
| Max/Min Function | V |
| Low battery display | V |
| 99 Manual | DTM-385 Include On |
| Recording Data | Meter Readout Function |
| 16,000 Records Data | DTM-386 USB download |
| Logger | |
| Altitude restrictions | below 2000 meters above |
| | sea level |
| Power | 9V battery / AC |
| | adaptor(DC 9V) |
| Battery life: | about 100 hours (best) |
| Dimensions | 185 x 65 x 36 mm |
| Weight | Approx. 360g |
| Working | 0~50° C / less than |
| environment | 80%RH non-condensing |