Digital Thermo-Hygrometer TH-380



Specifications of TH-380

•		
Measurement Range	Relative Humidity : 0 ~ 100% RH Temperature : -40 ~ +85°C, -40 ~ +185°F	
Sensors	Humidity : Thin Polymer capacitor Temperature : 100 ohm platinum RTD	
Resolution	0.1% RH, 0.1°C / 0.1°F	
Accuracy (at 25°C)*	Humidity: ± 2% (0 ~ 95% RH)	
	Temperature: ± 0.3°C / ± 0.5°F	
Response (90%)	30 sec. (with membrane filter)	
	10 sec. (without filter)	
Display	LCD display (4-digital), Temperature and Humidity display simultaneous	
Main Functions	Records MAX/MIN values, Data-Hold, °C/°F, Switchable, Auto/Manual power off, Low power warning, Offset calibration function, sensor fault warning	
Power Supply	One 9V battery (alkaline), or AC adaptor (optional)	
Battery Life	Approx. 160 hours typical	
Operating/Storage Conditions	Instrument : 0 ~ 50°C (+32 ~ 125°C)	
	Probe: -20 ~ 85°C (5 ~ +185°F)	
Dimensions / Weight	Instrument : 168 × 73 × 73 × 33 mm (6.6 × 3.0 × 1.3 in) / Approx.170g included battery	
	Probe: \$\phi\$ 20 \times 220Lmm (\$\phi\$0.8" \times 8.7" Length) / Approx.100g	
	Cable length: Approx. 920 mm (36")	
Approvals	CE, RoHS	
Accessories	Temperature / Humidity probe (No.TH-30) Pouch case (No.TH-3812C)	9V Battery Operation manual
. 0 . 15 . 11 . 1 . 1		

^{*}Specifications are subject to change without notice.

Options

TH-30	Replacement probe for TH-380
TH-3811	AC adaptor
TH-3812C	Pouch case
TH-3813-33	33%RH Standard solution
TH-3813-75	75%RH Standard solution

□ CE □ RoHS