



Digital Thermometer for fish tank etc with cabled temperature sensor 30.2018.01

Product Images



Short Description

- Measures the indoor and outdoor temperature at the same time
- With waterproof cabled sensor, making it an ideal fish tank thermometer / aquarium thermometer
- Can be used in a variety of ways (fridge, aquarium etc)
- Small and handy.

Description

Digital Cabled Thermometer. This great temperature device has a 2.5m cable attached to a temperature probe which means you can place the probe outside for outdoor readings, or underwater for fish tank water temperature monitoring.

Technical Specifications

Indoor Temperature Range: -10°C to 60°C
 Outdoor Temperature Range: -50°C to 70°C

Probe: 2.5m cabledMeasurement: °C

Dimensions: L 52 x W 39 x D 15mm
Battery: 1.5v Button cell (included)

Warranty: 1 yearManufacturer: TFA

Additional Information

Brand	TFA Dostmann
Humidity	no
Temperature	yes
Temperature Sensor	no
Wet Bulb	no
Clip-On	no
Humidity Range	no
Probe Type	Cable Probe
Cable Length	3 Metres
Auto Switch Off	no
Hold Function	no
HACCP Compliant	no
Min/Max Readings	no
Warranty	1 Year
Calendar	no
Calibration	Can Be Calibrated
Dew Point	no
Weatherproof	no
Water Resistant	no
Waterproof	no
Solar Light	no
Protective Case	no
Probe Temperature	no
Handheld	no
Dual Display	no
Cabled Probe	yes

Temperature Resolution	+/- 1°C
Humidity Sensor	no
Comfort Level Indicator	no
Moon Phase	no
Backlight	no
Indoor Temperature	yes
Indoor Humidity	no
Clock	no
Transmission Range	no
Transmission Frequency	no
Temperature Range	-40 to 70°C
Temperature Accuracy	+/- 1°C
Measuring Units	°C
Humidity Resolution	no
Humidity Accuracy	no
Power	Battery
Outdoor Temperature	no
Size : Depth	1.6cm
PC Connection	no
Touch Screen	no
Min/Max Reset	no
Dew Point Alarm	no
High/Low Humidity Alarm	no
High/Low Temp Alarm	no
Outdoor Humidity	no
Size : Height	4cm
Size : Width	5.4cm

Additional Options

Temperature Calibration Certificate	2 Point Temperature Calibration (0°C / 60°C)
	2 Point Temperature Calibration (please specify temperature points)
	1 Point Temperature Calibration (0°C)