

VTL100043

## Pressure, Humidity and Temperature Sensor FEATURES

Compact and efficient sensor for accurate pressure, humidity, and temperature readings Sensor Type CAN digital Pressure RMS Noise 0.2Pa (1.7cm equivalent) Pressure Error ±0.25% (1m at 400m height change) Pressure from °C: ±1.5Pa/K (±12.6cm at 1°C change) RH Accuracy ±3% RH (max) Hysteresis ≤2% RH Temperature Accuracy ±1.5°C Pressure Range 300 to 1100 hPa Operating Temperature -40 to +85 °C Power 12V DC 1A, 1 Watt Dimensions 68x47x26 mm Weight 160 g Mounting Options Desktop, Wall mount





## VTL100043

CDE	CIE		IC
SPE		ICAT	V5

Operating Temp. : -40 to +85 °C

Type : CAN digital sensor

Range : Pressure 300 to 1100 hPa

Power Supply : 12V DC, 1A, 1 Watt

Inputs/Outputs : x2 RJ11 6P4C ports

Weight : 160 g

Dimensioner : 68x47x26 mn

