

Humidity Measuring Elements, Sensor Modules

B 1.1

Capacitive Humidity Sensing Elements

The capacitive humidity sensing elements measuring relative humidity in air and other non-aggressive gases.



B 1.4

Humidity and Temperature Sensor Modules

The sensing modules are sub-assemblies which are used to measure relative humidity and/ or temperature in air and in other non-aggressive gases.



B 1.6

Humidity Frequency Converter

The humidity frequency converter is an OEM subassembly which converts the humidity signal into a calibrated frequency signal.



B 1.7

Humidity Voltage Converter

The FOM 8/1-type humidity voltage converters are OEM subassemblies converting the humidity signal into a calibrated voltage signal.

