HUMIDITY / TEMPERATURE TRANSMITTER

SEM161, SEM162

- **CONFIGURATION USING USB PORT POWERED CONFIGURATOR**
- HUMIDITY, TEMPERATURE, DEW POINT MEASUREMENT
- > INTERCHANGEABLE DIGITAL SENSOR
- HIGH ACCURACY AND STABILITY
- DISPLAY OPTION
- USER CALIBRATION FACILITY



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INTRODUCTION

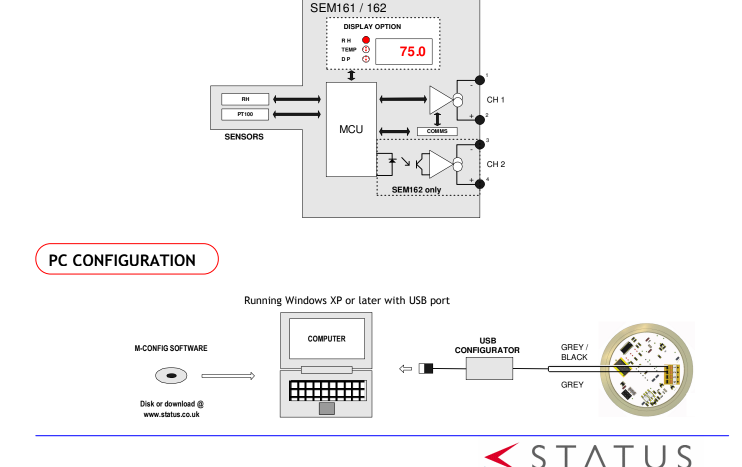
The SEM161 /162 are a cost effective "smart" humidity transmitter with a single two wire (4 to 20) mA output (SEM161) or dual two wire (4 to 20) mA output (SEM162). The design uses a digital sensor which plugs into the sensor stem. A 4 digit display option is also available.

The product will measure humidity, temperature, dew point and delta T (the difference between dewpoint and ambient temperature) values. Using our free software, available on our website, PC configuration allows you to measure any one of these 4 parameters on the SEM161, or any two on the SEM162. You can even programme the SEM162 to measure the same parameter on both loops.

Configuration is performed quickly using our new USB port driven configurator by connecting the transmitterto the configurator and following the software instructions. The software allows you to tag the device, set installation date and set output range. Either fixed ranges or your own custom ranges can be configured for all output types in °C or °F.

The 4 digit LED display option provides you with a visual indication of the process parameters, the display may be set to indicate either humidity, temperature, dew point or toggle between all three parameters.

Using our popular SCH4 connection head, the SEM161/162 series can be ordered for duct, wall or remote sensor mounting.



HUMIDITY / TEMPERATURE TRANSMITTER

SPECIFICATIONS @ 20 °C

INPUT

Sensor TypeHumidity/TemperatureHumidity Range(0 to 100) % RHTemperature Range(-30 to 100) °C

PROCESS ACCURACY (without Alignment)

CH1 OUTPUT (No Channel 2 fitted)

Humidity Range
Temperature Range
Dew Point Range
(T amb - T dew point)
Output Type
Output range
Output Connection
Maximum output

(0 to 100) % RH (-30 to 100) °C (- 22 to 212) °F (-30 to 100) °C (- 22 to 212) °F (0 to 50) °C (32 to 122) °F 2 wire 4 to 20 mA current loop (4.0 to 20.0) mA Two Part Screw Terminal 20.5 mA (in high burnout condition) 3.9 mA (in low burnout condition) (mA x 0.0005) or 5 uA (Whichever is the greater) 0.2 uA / V 1 uA / °C [(Vsupply-10)/20] K Ohms (Example: 700 Ohms @ 24V)

4 digit (9 mm) Red LED

Humidity, Temperature,

0.1 [']/₈ - 0.1 [°]C / [°]F

Dewpoint

800mS

DISPLAY OPTION

Loop Voltage effect

Maximum output load

Thermal drift

Minimum output

Accuracy

Type Ranges

Resolution Update rate

GENERAL SPECIFICATION

Update time	3 Seconds
Start up time	10 seconds (I out < 4 mA during
	start up)
Power Supply	(10 to 30) Volts dc
	(15 to 30) Volts dc with display
*4	Accuming constant air processo

*1 Approximation Assuming constant air pressure

ENVIRONMENTAL

Probe

Ambient operating range	(-30 to +100) °C
Ambient humidity range	0 to 100% RH
Amplent numberly range	0 t0 100% KIT

Transmitter

Ambient operating range	(-30 to +85) °C
Ambient storage temperature	(-50 to +90) °C
Ambient humidity range	(10 to 90) % RH non condensing



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APPROVALS

EMC - BS EN 61326 :1998 -	Electrical equipment for measurement control and laboratory use.
ANNEX A	Immunity test requirements for equipment intended for use in industrial locations
ANNEX F	Test configurations, operational conditions and performance criteria for transducers with integrated or remote signal conditioning.
IEC 61000-4-2	Electrostatic discharge
IEC 61000-4-3	EM Field
IEC 61000-4-4	Transient Burst (output)
IEC 61000-4-5	Surge (output)

MECHANICAL

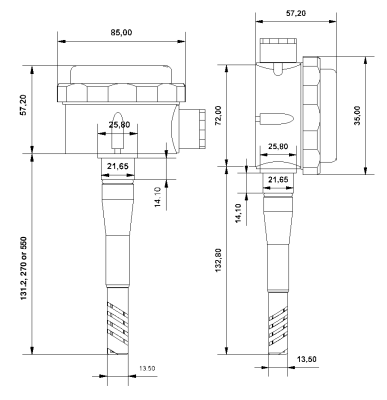
Output Connection Wire Range: Solid Wire (AWG) Stranded Wire Wire Strip Length

20 - 28 20 - 28 (6 to 7) mm

M20



WALL



REMOTE SENSOR

