40m



FS5(L) family flow module







2.4 mm

Attention:

Module has no output short circuit protection and inverse polarity protection of power supply

The module intern main voltage is 10Volts (2 x power supply).

Preliminary technical data

Thermal Measuring principle

IST sensor to be applied Air (FS5) / Liquid (FS5L)

Warm up time < 30 sTime response < 100 ms

Temperature range 0 ... +80 °C (liquid)

Electrical connection Solder pads

Heater $R_H(0^{\circ}C) = 45 \Omega \pm 1\%$ $R_s(0^{\circ}C) = 1200 \Omega \pm 1\%$ Reference sensor

5 V DC \pm 5% Power supply

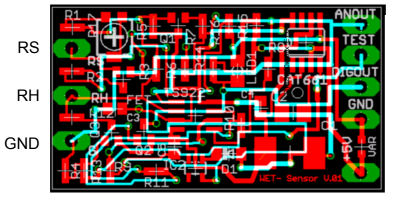
Supply current 90 ... 160 mA (Air / Liquid)

Analogue output, non linear 0 (2) ... 10 V; 50 mA (operating point @ air = 5 V)

Digital output Inactive, do not use

Test input do not use

Analogue threshold voltage N/A N/A Air flow threshold value



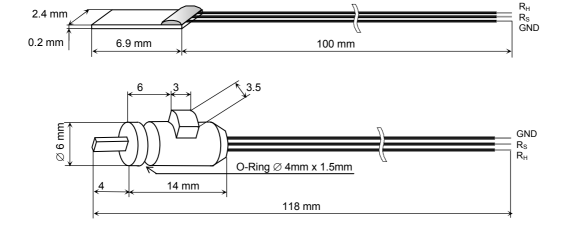
Analogue output

Test Input

Digital Output

Ground

Power supply +5 V







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ist innovative sensor manufacturer:

Other Similar products are found below:

TSIC 301 TO92 P0K1.202.3K.A.010 P14 FEMTOCAP-G P0K1.281.6W.B.007 P0K1.520.6W.Y.010 P0K1.161.1E.B.200 TSIC 306 SOP-8 P1K0.308.7W.B.007 P0K1.516.7W.B.010 TSIC 306 TO92 P1K0.232.6W.B.010 P0K1.232.3FW.A.010.M.U P1K0.520.6W.B.010 P0K1.161.6W.B.010 P1K0.161.6W.A.010 HYT 221 P1K0.1206.2P.B P0K1.232.6W.A.010 P10K.520.6W.B.010.D P1K0.0805.2P.B P1K0.1206.2P.A P0K1.0805.2P.B P0K1.1206.2P.B