

LEAFLET



RV5700/HD4817TV

RH/°C-TRANSMITTER 4-20MA OUTPUT









RV5700/HD4817TV

RH/°C-TRANSMITTER



The RV5700/HD4817TV transmitter is designed for temperature and humidity control in **conditioning and ventilation applications (HVAC/BEMS)** in the following sectors: pharmacy, museums, clean rooms, ventilation ducts, industrial and civil sectors, crowded places, canteens, auditoria, gyms, high-density farms, greenhouses, etc.

Technical specifications

Relative Humidity

Sensor Capacitive Measuring range 0....100% RH

Accuracy @ T=15...35°C ±1.5% RH (0...90%RH), ±2.0%RH

(90...100%RH)

Accuracy @ rest of T range ±(1.5%+1.5% of the measure)%RH

Repeatability 0.4%RH Sensor working temperature -20...+80°C

Temperature

Sensor NTC $10k\Omega$ Measuring range -20...+80°C

Accuracy $\pm 0.3^{\circ}C (0...+70^{\circ}C)$

±0.4°C (-20...0°C, +70...+80°C)

Repeatability 0.05°C

Output

Relative Humidity 4....20 mA (0....100%RH), R_L <500 Ω

22 mA outside the measuring range

Temperature 4....20 mA (-20....80°C), R_L <500 Ω

22 mA outside the measuring range

Power supply and electrical connections

Power supply 18...40Vdc or 24Vac ±10%

Consumption - 4 mA@24V(models with voltage output)

 4 mA@24V with open output, 20 mA@24V with 12mA output (models with current output)

- 2 mA@24V models with serial RS485 output

Electrical connections Screw type terminal block, max. 1.5mm²,

M16 cable gland for input cable

General Characteristics

Standard filter PBT and 10 μ m stainless steel grid protection (P8)

20 μm PTFE (P7) only for extended range

Working temperature Electronics = -20...+60°C, Storage = -20...+80°C

Electronics protection class IP66

Materials ABS, polycarbonate
Weight approx. 120 gr.
Case dimensions 80x84x44 (lxwxh)

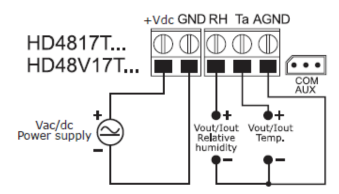


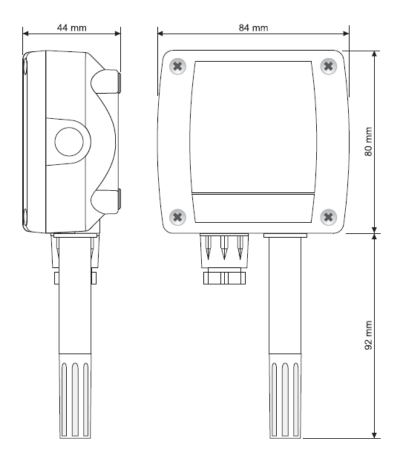
Electrical connections

Power the instrument as shown in the below connection schemes, the power supply terminals are marked as +Vcc and GND.

The output signal is available between:

RH% and AGND, Ta and AGND terminals for the RV5700/HD4817TV transmitter.





RV5700/HD4817TV RH/°C-TRANSMITTER





TO MEASURE TO KNOW

0297 325836 info@nieuwkoopbv.nl www.meten.nl

