

AIR RELATIVE HUMIDITY AND TEMPERATURE TRANSMITTERS

- relative humidity transmitters with the 4-20mA current output
- combined temperature and relative humidity transmitters with the 4-20mA outputs
- relative humidity transmitters with the 0-10V voltage output



■ **Applications: Monitoring of air relative humidity in these fields:**

- food and beverages industry (HACCP)
- pharmaceutical industry (GMP)
- blood stations, pharmacies
- horticulture and cultivation of plants
- HVAC (heating, ventilation, air conditioning, cooling)
- building and energy management



■ Relative humidity transmitters with linear 4-20mA current output for two-wire connection, respectively linear 0-10V voltage output are available in wall-mount, duct-mount and bar types. Transmitter contains a microprocessor based control circuitry in durable plastic case with interconnection terminals and a humidity sensor in a cover. Transmitters with current output are also available with galvanic isolated temperature output 4-20mA and humidity output 4-20mA. Computerized design ensures maximum long term stability, temperature compensation of the humidity sensor and fail indication.

State-of-the-art capacitive polymer sensor excels in mechanical stress, temperature shock, as well as in large linearity range and low hysteresis. Transmitters are designed for non-aggressive environment.

TECHNICAL PARAMETERS - COMMON :

Measuring relative humidity range:	0 to 100%
Accuracy:	±2.5% relative humidity from 5 to 95% at +23 °C
Current output of relative humidity (HG421.xx):	4-20mA linearly corresponds 0% -100% relative humidity
Voltage output of relative humidity (HGD10.xx):	0-10V linearly corresponds 0% -100% relative humidity
Operating temperature of the case with electronics:	-30 to +80 °C
Accuracy of current output of temperature (NH421.65xxx):	±0.4 °C from -20 to +50 °C ±0.8% from reading over +50 °C ±0.6 °C below -20 °C
Range of temperature compensation of RH sensor:	-30 to +105 °C
Filtering ability of sintered bronze sensor cover:	0.025mm
Power:	9-30Vdc transmitter with 4-20mA output 15-30Vdc transmitter with 0-10V output, maximum consumption 25mA
Protection of the case with electronics:	IP65



AIR RELATIVE HUMIDITY AND TEMPERATURE TRANSMITTERS

Transmitters are available in the following types:

TYPE	MEASURED VALUE	TEMPERATURE OPERAT. RANGE	TEMPERATURE OUTPUT	LENGTH	NOTE
TRANSMITTERS WITH CURRENT OUTPUT 4-20mA					
HG421.65	RH	-30 to +80 °C	-	67mm	outdoor
HG421.65-150	RH	-30 to +105 °C*	-	150mm	duct mount
HG421.65-700	RH	-30 to +105 °C*	-	700mm	bar type
NH421.65	RH+T	-30 to +80 °C	4-20mA/-30 to +80 °C	67mm	outdoor
NH421.65-150A	RH+T	-30 to +105 °C*	4-20mA/-30 to +80 °C	150mm	duct mount
NH421.65-150B	RH+T	-30 to +105 °C*	4-20mA/0 to +150 °C	150mm	duct mount
NH421.65-700A	RH+T	-30 to +105 °C*	4-20mA/-30 to +80 °C	700mm	bar type
NH421.65-700B	RH+T	-30 to +105 °C*	4-20mA/0 to +150 °C	700mm	bar type
TRANSMITTERS WITH VOLTAGE OUTPUT 0-10V					
HG010.65	RH	-30 to +80 °C	-	67mm	outdoor
HG010.65-150	RH	-30 to +105 °C*	-	150mm	duct mount
HG010.65-700	RH	-30 to +105 °C*	-	700mm	bar type

* +105 °C only at the end of measuring tip with the limitation accordingly to the Working range graph. Near plastic case with electronic and terminals maximum temperature is +80 °C.

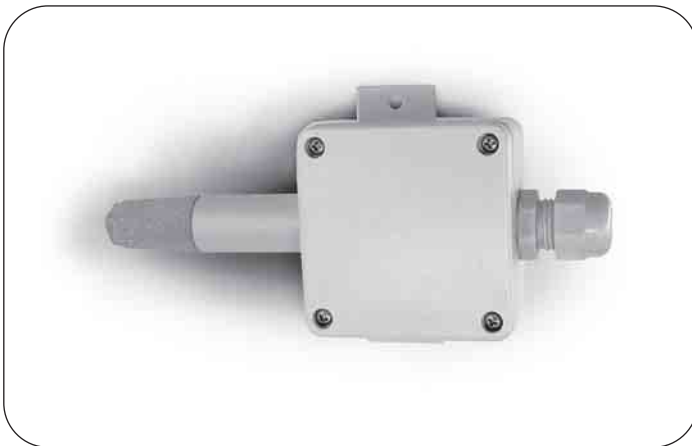
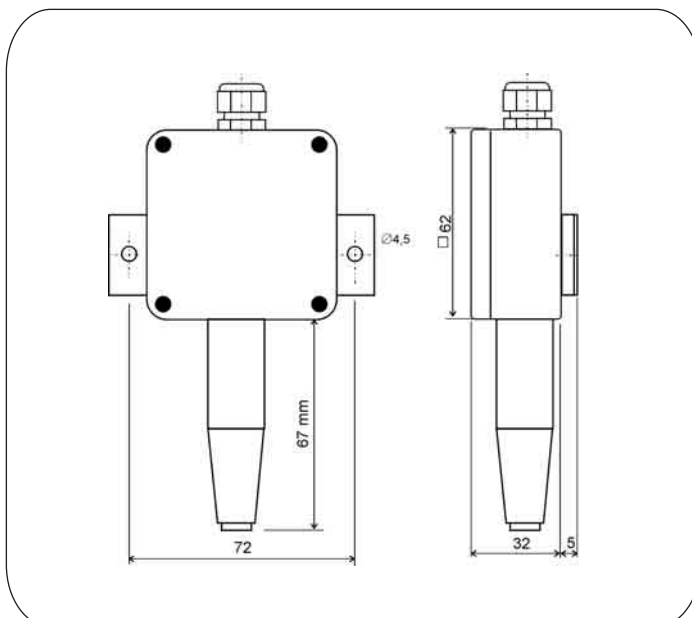


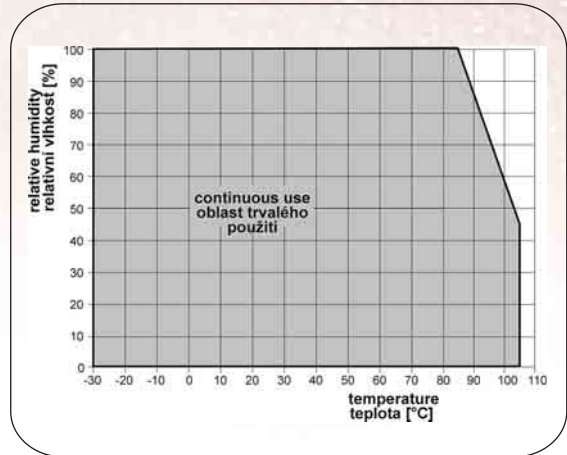
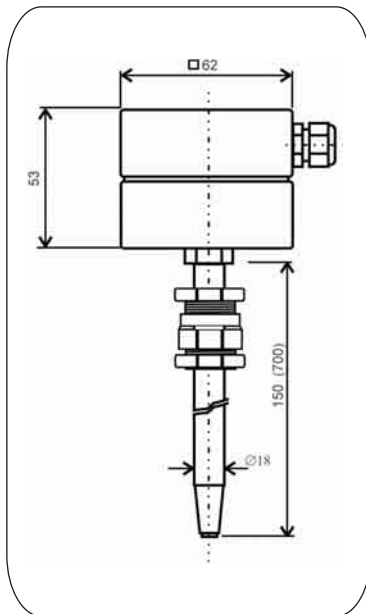
Figure:
HG421.65
NH421.65
HG010.65



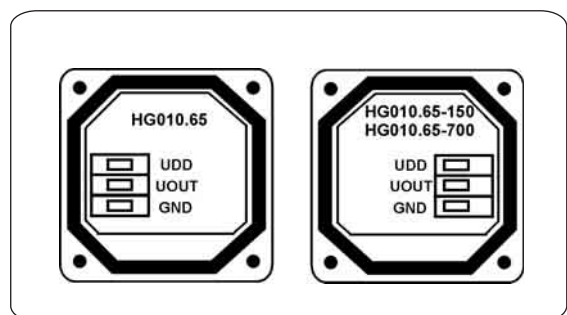
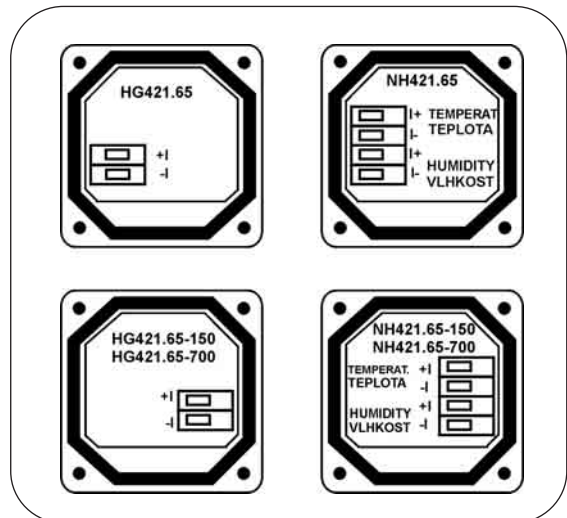
AIR RELATIVE HUMIDITY AND TEMPERATURE TRANSMITTERS



Figure:
HG421.65-150
NH421.65-150
HG010.65-150



WORKING RANGE



INTERCONNECTION TERMINALS OF CURRENT OUTPUT TRANSMITTERS:

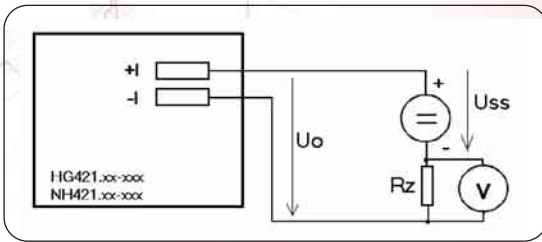
terminal +I current loop output 4-20mA, supply voltage positive pole (typically +24Vdc)
terminal -I ground (GND), supply voltage negative pole

INTERCONNECTION TERMINALS OF VOLTAGE OUTPUT TRANSMITTERS:

terminal UDD supply voltage positive pole (typically +24Vdc)
terminal UOUT output voltage positive pole 0-10V
terminal GND ground (GND), supply voltage negative pole, output voltage negative pole

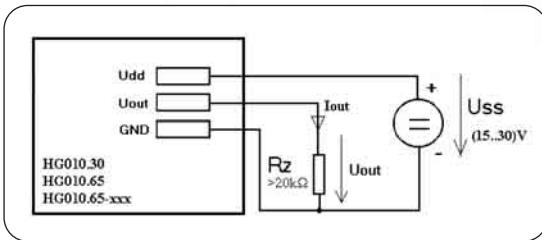


AIR RELATIVE HUMIDITY AND TEMPERATURE TRANSMITTERS



Typical application circuitry of current output transmitters

Minimum voltage of power supply
 Uss for proper operation: $U_{ss \text{ min}} > U_o \text{ min} + I_{\text{max}} * R_z$,
 where $U_o \text{ min} = 9V$ $I_{\text{max}} \dots$ approximately 20mA
 $R_z \dots$ sensing resistor (shunt)



Typical application circuitry of voltage output transmitters

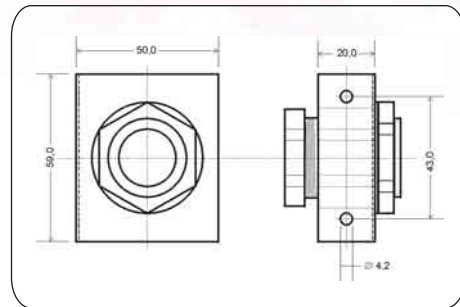


Figure: Flange PP90

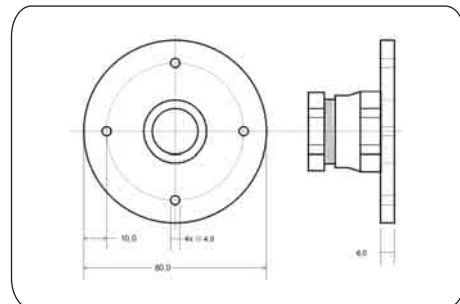


Figure: Flange PP4

INCLUDED ACCESSORY: calibration certificate from the manufacturer; duct mount and bar type transmitters have included a gland for direct fixing to a 29mm diameter hole.

OPTIONAL ACCESSORY:

- **F0000** - spare air filter from sintered bronze
- **PP4** - flat circular flange for duct mount and bar type transmitters installation, see figure.
- **PP90** - right-angled stainless steel flange for duct mount and bar type transmitters, see figure.
- **F5100** - spare plastic cover for indoor use in clean environment

Transmitters are directly compatible with sixteen channel data loggers Comet MS2+, MS3+, MS4+.



Cover F5100

WARRANTY: two years

ACCESSORY FOR HUMIDITY CALIBRATION AND ADJUSTMENT BY THE USER:

- **MD046** - vessel for humidity calibration and adjustment
- **HM023** - set of 5 humidity standards 10% RH with 5 application pads
- **HM024** - set of 5 humidity standards 80% RH with 5 application pads
- **CAL420** - adapter for humidity adjustment

