HF42 / HF43 Transmitters Ordering Codes

Transmitters with analog output signals: HF42 (2-wire, loop powered) and HF43 (3-wire)										
1	2	3	•	4	5	6		7	8	Circuit type, supply voltage and output signal type
HF420-										2-wire (loop powered), 10 to 28 VDC, 420 mA
HF431-										3-wire, 15 to 40 VDC or 12 to 28 VAC, 020 mA
HF432-										3-wire, 15 to 40 VDC or 12 to 28 VAC, 420 mA
HF433-										3-wire, 5 to 40 VDC or 5 to 28 VAC, 01 V
HF434-										3-wire, 10 to 40 VDC or 8 to 28 VAC, 05 V
HF435-										3-wire, 15 to 40 VDC or 12 to 28 VAC, 010 V
										Installation type / Mechanical configuration
	D									Duct mount (through wall)
	W									Wall mount
										Parameters (analog outputs)
		В					Х	Х		Humidity (0100 %RH) and Temperature - see range below
		Н	Х	Х			Х	Х		Humidity only (0100 %RH)
		T					Х	Х		Temperature only - see range below
		1								Humidity and Dew / Frost point - see range below
		Α								Temperature and Dew / Frost point - see range below
										Standard temperature output ranges
		1	М	Е						No temperature output – dew / frost point in °C
		1	Е	N						No temperature output – dew / frost point in °F
			1	Х						050 °C
			3	Х						-4060 °C
			4	Х						-3070 °C
			6	Х						0100 °F
			7	Х						0200 °F
			9	Х						-50200 °F
			s	Т						Custom range – specify when ordering
										Optional keypad and display
					D					Keypad and display (HF42: no backlight – HF43: w. backlight)
					Х					No keypad and display
										Cable fittings
						1				1x M16 cable grip (horizontal, type D w. display and type W)
						2				1x M16 cable grip (vertical, type D w/o display)
						3				1x ½" conduit adapter (horizontal, type D w. display and type W)
						4				1x ½" conduit adapter (vertical, type D w/o display)

1	2	3	4		5	6	7		8	Standard dew / frost point output ranges
							В	Х		-5050
							C	X		-50100
							D	Х		-50200
							s	С		Custom range – specify when ordering
										Special relative humidity ranges
									s	Custom range – specify when ordering

Notes:

- Output 1: relative humidity or dew point
- Output 2: temperature
- The enclosure of all models with the optional display and keypad is designed to be installed in the horizontal position
- The M16 cable grip is located at the bottom of the enclosure
- The ½" conduit adapter is located on top of the enclosure
- The dew / frost point range uses the same unit (°C or °F) as the temperature output. The factory default setting is frost point below freezing.
- Custom range: be sure to clearly specify the desired range at the time of the order. When a special range
 has been ordered, the letters ST, SC or S are used in columns 4, 7 or 8 in the above table. These generic
 codes will be replaced with a specific code only for quantity and repeat orders
- o Use column 4 to specify the unit system (M or E) when temperature is not one of the analog outputs

HF45 Transmitters Ordering Codes

Transmitte	ers with d	ligital ou	tput: HF4	15		
1	2	3	4	5	6	Circuit type and supply voltage
HF456-						3-wire, 5 to 40 VDC or 12 to 28 VAC
			•			Installation type / Mechanical configuration
	D					Duct mount (through wall)
	W					Wall mount
						Parameters
		Х				Humidity (RH) and Temperature (T)
		1				RH + T + Dew / Frost point
						Optional keypad and display
			D			Keypad and display with backlight
			Х			No keypad and display
						Cable fittings and digital interface
				5		1x M16 cable grip, RS-485 interface
				6		1x 1/2" conduit adapter, RS-485 interface
				7		1x M16 cable grip, USB + RS-485
				8		1x 1/2"conduit adapter, USB + RS-485
				9		1x M16 cable grip, Ethernet + RS-485
				Α		1x 1/2" conduit adapter, Ethernet + RS-485
				В		1x M16 cable grip, Ethernet wireless + RS-485
				С		1x 1/2" conduit adapter, Ethernet wireless + RS-485
				D		1x M16 cable grip, MODBUS ASCII interface
				E		1x 1/2" conduit adapter, MODBUS ASCII interface
						Unit system
					М	Metric
					E	English

Notes:

- o The enclosure of all models with digital interface is designed to be installed in the horizontal position
- o The M16 cable grip is located at the bottom of the enclosure
- o The ½" conduit adapter is located on top of the enclosure
- o The factory default setting for the dew point calculation is the frost point below freezing
- The same terminal block is used for either the Modbus interface or the RS-485 interface. A MODBUS network and a RS-485 network are physically identical and differ only in the communication protocol being used. The default communication protocol used with the RS-485 interface is RO-ASCII. When ordered with the MODBUS interface, the transmitter is configured by the factory to use the MODBUS ASCII communication protocol