TRANSMITTERS

HYGROFLEX3 SERIES

The new HygroFlex3 series is the latest development in HVAC transmitters for relative humidity, temperature and dew point. Based on AirChip3000 technology, the transmitters offer high accuracy at a low cost.

The new generation boasts a unique calibration and adjustment process as well as many other unbeatable innovations. At the same time we have taken the sensor technology to a whole new level of performance and reliability:

The HygroFlex3 series offers you maximum reproducibility and a guaranteed system accuracy of $\langle\pm2\rangle$ %rh and ±0.3 K. The transmitters come in various versions and there are also thermostats/hygrostats available for the duct and wall versions. Many useful functions can be activated with the optional HW4 software.

Applications

HVAC applications in cost-sensitive applications, building management systems, museums, libraries, etc.

Highlights

- Unique calibration and adjustment process
- Highest reproducibility
- Guaranteed system accuracy of <2 %rh and 0.3 K
- Space, wall and duct mount versions
- Many useful functions can be accessed with optional HW4 software



上海礼鑫测控技术有限公司

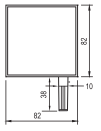
电话:021-39542344

邮箱:LX39542344@163.com

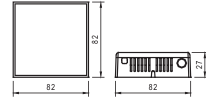




Type R



Type S



HF3x Space Mount

Applications

HVAC applications, cost-sensitive installations, building management systems, etc.

Highlights and common features

- Measures relative humidity, temperature and dew/frost point
- Range of application -40...60 °C; -10...60 °C with LCD, 0...100 %rh
- Automatic sensor test & drift compensation *
- Saves up to 2,000 measurement pairs*
- Use as simulator for system validation *
- UART service interface
- Integrated, extractable probe
- Adjustment profile «Standard», factory certificate
- Adjusted at 23 °C and 10, 35, 80 %rh
- Accuracy: ±2 %rh / ±0.3 K

Space version	HF320-S series HF320-R series						
Туре	2- or 2 x 2-wire						
Signals	Signals freely scalable *						
Probe	Fixed	Extractable					
Integrated LC display	Optional						

^{*} Optional, requires HW4 software

Space version	HF33x-S series	HF33x-R series					
Туре	3/4-wire						
Signals	Signals freely selectable and scalable by user *						
Probe	Fixed Extractable						
Integrated display	Optional						

邮箱:LX39542344@163.com

^{*} Optional, requires HW4 software

HF3 WALL & DUCT VERSIONS

Applications

HVAC applications, cost-sensitive installations, building management systems, etc.

Highlights and common features

- Measures relative humidity, temperature and dew/frost point
- Range of application -40...60 °C, 0...100 %rh
- Automatic sensor test & drift compensation *
- Saves up to 2,000 measurement pairs*
- Use as simulator for system validation *
- UART service interface
- Adjustment profile «Standard», factory certificate
- Adjusted at 23 °C and 10, 35, 80 %rh
- Accuracy: ±2 %rh / ±0.3 K

Duct version	HF320-D series	HF33x-D series
Туре	2- or 2 x 2-wire	3/4-wire
Signals	Signals freely scalable*	Signals freely selectable and scalable*
Filter	Polyethylene filter	

Duct version	HF346-D
Туре	Thermostat/Hygrostat with 2 single pole changeover relays
Switching range	Scalable*
Switching parameters	Temperature, humidity, dew point
Switch points	Potentiometer & LED for fine adjustment

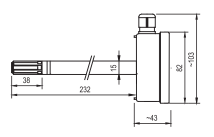
^{*} Optional, requires HW4 software

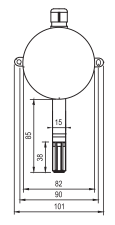
Wall version	HF320-W series	HF33x-W series
Туре	2- or 2 x 2-wire	3/4-wire
Signals	Signals freely scalable*	Signals freely selectable and scalable*
Filter	Polyethylene filter	

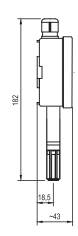
Wall version	HF346-W
Туре	Thermostat/Hygrostat with 2 single pole changeover relays
Switching range	Scalable*
Switching parameters	Temperature, humidity, dew point
Switch points	Potentiometer & LED for fine adjustment

^{*} Optional, requires HW4 software

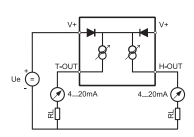




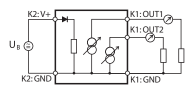


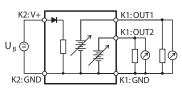


TRANSMITTERS

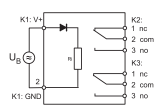


Schematic 2-wire types





Schematic 3-wire types



Schematic hygrostat/thermostat

Order in	form	atio	n (f	or a	cces	ssor	ies :	see	pages 99-102)
HF3x tra	nsmi	tters	s wit	th ar	nalo	g sig	gnals	5	
Power su	pply	and	out	put s	signa	al ty	oe		
HF320-									2- or 2 x 2-wire, <28 VDC,
									common supply V+, 420 mA
HF331-									3/4-wire (1540 VDC / 1228 VAC, 020 mA)
HF332-									3/4-wire (1540 VDC / 1228 VAC, 420 mA)
HF333-									3/4-wire (540 VDC / 528 VAC, 01 V)
HF334-									3/4-wire (1040 VDC / 828 VAC, 05 V)
HF335-									3/4-wire (1540 VDC / 1228 VAC, 010 V)
Instrume	nt ty	ре							
	D				Χ				Duct mount, Ø 15 x 235 mm (standard)
	S								Space mount
	R								Space mount with external sensor
									(Accuracy: ±1 %rh / 0.2 K)
	W				Χ				Wall mount, Ø 15 x 85 mm (standard)
Output p	aram	eter	S						
		В				Χ	Х	Χ	Humidity (0100 %rh) & temperature
		Н				Χ	Χ	Χ	Only humidity (0100 %rh)
		Т				Χ	Χ	Χ	Only temperature
		Α							Dew point & temperature
Standard	sca	ling 1	temp	pera	ture	*			
			1	Χ					Temperature (050 °C)
			6	Χ					Temperature (0100 °F)
Optional	disp	lay							
					D				Backlit display (only HF33x-S)
					Χ				Without display
Standard	scal	ling	dew	poir	nt / f	rost	poir	nt	
						Χ	Χ	Χ	No calculation
						Х	В	Χ	-5050

Hygrosta	t / II	hern	nost	at H	F34	6			
Power supply									
HF346- 3/4-wire (1840 VDC / 1228 VAC)									
Instrume	nt ty	эе							
	D								Duct mount, Ø 15 x 235 mm (standard)
	W								Wall mount, Ø 15 x 85 mm (standard)
Output parameters relay									
		В			Χ	Χ			Humidity & temperature
		Н	Χ	Χ	Χ	Χ			Only humidity
		Т			Χ	Χ	Χ	Х	Only temperature
		Α					Χ	Х	Temperature & dew point
Control ra	inge	pote	entic	met	er te	empe	eratu	ıre *	
			1	Χ					050 °C
			6	Χ					0100 °F
Control ra	inge	pote	entic	met	er d	ew p	oint	/ fro	ost point *
					В	Χ			-5050
Control ra	inge	pote	entic	met	er h	umid	dity*		
							4	Χ	0100 %rh

TRANSMITTERS

Power supply / Connections	HF32	HF33	HF34					
Supply voltage	1028 VDC	1540 VDC or	840 VDC					
Supply voltage	V min = 10 V + (0.02 x load*)	1228 VAC	1228 VAC					
Current consumption	Max. 2 x 20 mA	<50 mA	44 mA					
Electrical connections			N/A					
Liectifical conflections	Type D and W: screw terminals and M16 cable gland N/A Type R & S: screw terminals							
Humidity measurement	HF32	HF33	HF34					
Sensor	ROTRONIC Hygromer® IN-1							
Measurement range	0100 %rh							
Accuracy at 23 °C	±2.0 %rh (type D, S and W) / ±1.0	%rh (tyne R)	±2.0 %rh					
Repeatability	0.3 %rh	70111 (Lype It)	22.0 70111					
Long term stability	<1 %rh/year							
Response time	.,	$9.35 \rightarrow 80$ %rh (1 m/sec air flow at	sensor)					
Temperature measurement	HF32	HF33	HF34					
Sensor	Pt100 1/3 Class B	11100	111 94					
Measurement range	-4060 °C / -40140 °F							
Accuracy at 23 °C	±0.3 K (type D, S and W) / ±0.2 K (tyne R)						
Repeatability	0.05 °C	type ity						
Long term stability	<0.1 °C/year							
Response time	, ,	3 to 80 °C (1 m/sec air flow at sens	or)					
Calculated parameters	HF32	HF33	HF34					
		11177	111.54					
Psychrometric calculations	Dew point or frost point	Typically 1.9 s						
Start-up time	Typically 3.4 s	No analan						
Signal type (freely definable by user)	420 mA	020 mA, 420 mA 01 V, 05 V, 010 V	No analog signals					
Scale limits	-999.99 +9999.99 units							
*Minimum/Maximum load (in Ω)	0/500 Ω	ı. 1000 Ω (voltage signa						
Optional display (only types R and S)	LCD, 1 or 2 decimals, without backlight	LCD, 1 or 2 decimals, with backlight and trend indicator	N/A					
Probe material	Polycarbonate, except for types R		Polycarbonate					
Filter material	Polyethylene, except for types R a		Polyethylene					
Housing material / Protection	ABS / IP 65, except for types R and							
Weight	90 g		105 g					
CE/EMC compatibility	EN 61000-6-1: 2001, EN 61000-6	-2: 2005						
	EN 61000-6-3: 2005, EN 61000-6	-4: 2001 + A11						
Solder	Lead-free (RoHS-compliant)							
Fire resistance	Conforms to UL94-HB							
FDA/GAMP compatibility	Conforms to FDA21 CFR Part 11 ar							
Electronics operating range	-4060 °C / -1060 °C (models w	rith display) 0100 %rh, non-cond	ensing					
Temperature limits at probe	-4060 °C							
Maximum wind velocity at probe	20 m/s (7,870 ft /min), except for	types R and S						
Configurable relay outputs	HF34							
Switch point adjustment	Potentiometer with scale (2 one-p							
Switch point limits	-999.99+9999.99 units (potenti	ometer minimum and maximum)						
Relay status indicator	LED (in housing)							
Breaking capacity	250 VAC / 6 A at ohmic load							

上海礼鑫测控技术有限公司 电话:021-39542344 邮箱:LX39542344@163.com www.racesensor.net

19