

## **Product Summary & Technical Data**

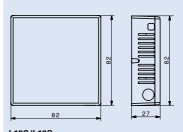




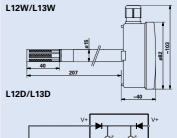
The ROLINE L transmitters are designed for HVAC applications that require a low maintenance, stable humidity sensor at a moderate price. Using ROTRONIC's industry leading sensor technology along with state-of-the-art electronics, the ROLINE L brings a level of reliability to HVAC market not previously available. Ask your local dealer for a special OEM solution.

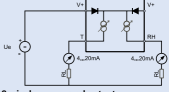
SPECIFICATIONS	L12	L13			
Humidity sensor	ROTRONIC Hygromer®AC-1 thin film capacitive				
Temperature sensor	Pt100 1/3 DIN				
Circuit type	2-wire loop powered	3-wire			
Output signal type	420 mA, loop powered	01/5/10 V / 0/420 m/			
Operating limits at probe	0100 %rh and -4060°	0100 %rh and -4060 °C			
Operating limits at transmitter	099 %rh non condensing, -4060 °C				
Standard output range	0100 %rh / 050 °C	0100 %rh / 050 °C			
Accuracy at 2025 °C	±3 %rh / ±0.5 °C	±3 %rh / ±0.5 °C			
Repeatability	±0.3 %rh and better than ±0.1 °C				
Humidity sensor stability	Better than 1 %rh over a year				
Supply voltage	1828 VDC; 18 V + 0.02 x load	10 (15*)35 VDC 1224 VAC			
Current consumption	20 mA/output	< 50 mA			
Max. load current outputs	250 Ohm	250 Ohm			
Min. load voltage output	-	1000 Ohm			
Electrical connections	W and D models: screw terminal and cable grip				
	S model: Screw terminal				
Sensor protection	PVC foam filter				
Housing material	ABS				
Protection grade	W and D models: IP65; S	W and D models: IP65; S model: IP33			
Weight	200 g				

Accessories: Using a HygroPalm 3
plus one of the service cables listed
below allows the reading of the ana
logue output signals and a digital
calibration of the RH and T sensors

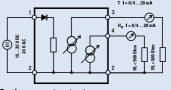


L12S/L13S	
23 9 015 osg2	551
90	<del>  </del>

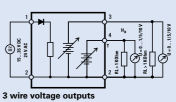




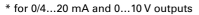
2 wire loop powered outputs



3 wire current outputs



FEATURES			1	2	3	4	5	6	7
ROLINE-L types with int	egrated probes		L	1					
Type of connection	2 wire loop	power 420 mA			2				
	10 (15*)3	5 VDC, 24 VAC			3				
Mounting	Duct (probe	length 207 mm)				D			
	Wall (probe	length 52 mm)				W			
	Space					S			
Output parameters	Humidity an	nd temperature					Н	Т	
	Humidity or	nly					Н	Χ	
	Temperature	only					Т	Χ	
Output signal type	020 mA	(not for L12)							1
	420 mA								2
	01 V	(not for L12)							3
	05 V	(not for L12)							4
	010 V	(not for L12)							5



DESCRIPTION	ACCESSORIES
HygroPalm 3	Handheld calibrator, single or multipoint adjustment
HygroClip S	Humidity and temperature probe for HygroPalm 3
MOK-01-B5	Reference probe cable – HygroClip S to HygroPalm 3
AC1625	Service cable for space mount type
ACRLXB5	Service cable for wall and duct mount



## **HVAC Humidity and Temperature Transmitter**

- Relative humidity and temperature measurement
- 2-wire loop powered or 3-wire circuit type
- Well proven, durable humidity and temperature sensors
- Potentiometer-free digital calibration
- On-site validation and calibration with HygroPalm 3 calibrator
- Available as %rh and temperature, %rh only, or temperature only transmitters
- Swiss made



LEADING IN HUMIDITY MEASUREMENT