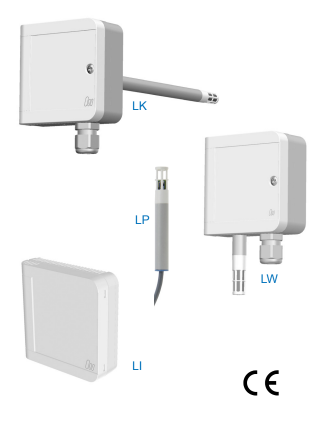


Galltec Mess- und Regeltechnik GmbH Boschstr. 4

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Technical data

Humidity

sensing element	calibrated	sensor chip calHT
output range		0100 %rh
accuracy 3080 %rh < 30 %rh or > 80 %rh	at 1040°C at 1040°C	±3 %rh ±5 %rh
influence of temperature	< 10°C or > 40°C	tvp. ±0.06 %rh/K

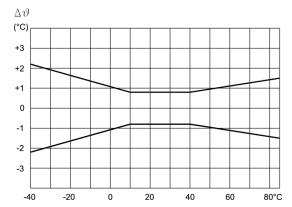
Temperature / active output

sensing element	calibrated sensor chip calHT
output ranges	0+50°C -20+80°C -30+70°C 0+100°C
accuracy at 1040°C <10°C and >40°C	±0.8 K s. diagramm

L Series Humidity/-temperature sensors for use in heating, ventilation and air conditioning

• Four designs	duct version wall mounting rod-shaped Ø 12mm room version	(LK) (LW) (LP) (LI)
Different physical outputs	humidity and temp., 2 x ac humidity active / temp. pas humidity only, active temperature only, active or	sive
• Output signals	01 V 05 V 010 V 420 mA (only LK and LW passive (temperature)	()
Special versions	sealing for increased requirements, e.g. conde sealing against vibrations	ensation
• Filter	protective basket ZE07 (IP filter with membrane ZE08 PTFE sintered filter ZE05 ((IP30)
Rod-shaped sensor with 2 types of connection	6-pin plug-in connection and assembled cable permanently attached cabl	e

Temperature accuracy

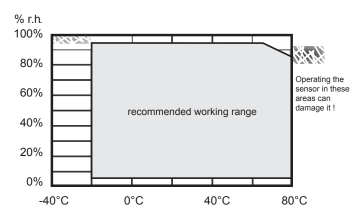


Temperature / passive	output
sensing elements	Pt100 Pt1000
other sensing elements on	demand e.g. NTC
Electrical data	
outputs	2 x 01 V 2 x 05 V
passive	2 x 010 V 2 x 420 mA e temperature outputs on demand
Supply voltage LP, LK, LW, LI	
output: 01V 05V 010 V	630 V DC 24 V AC ± 10% or 930 V DC 1230 V DC
LK, LW, LI output: 010 V	24 V AC ± 10% or 1330 V DC
LK, LW output: 420 mA	1230 V DC
load resistance for output 01 V	> 1 kOhm
output 05 V	> 10 kOhm
output 010 V	> 10 kOhm
output 420 mA	see load diagram

oonoral data	
measuring medium non-aggres	air, pressureless, ssive, non-condensing
min. air speed	0.5 m/s
operating temperature type LK, LW type LP type LI	-40+80°C -30+80°C -20+60°C
storage temperature	-40+85°C
degree of protection of measuring head	d (series LK, LW, LP)
with protective basket ZE07	IP20
with membrane filter ZE08	IP30
with PTFE sintered filter ZE05	IP65
degree of protection of housing	
type LP, LK, LW	IP65
type LI	IP30
material of housing	
type LP, LK, LW	PC (light grey / white)
type LI	ABS (white)
electromagnetic compatibility	ref. EN 61326

General data

Working range of humidity and temperature



1000 800 600 400 200 0 10 12 14 16 18 20 22 24 26 28 30 operating voltage (V)

Accessories

Designation	Order reference	Info sheet	Description
ZE36	ZE36	F5.2	adapter required for sensor tubes \emptyset 12mm for humidity standard ZE 31/1 and wall console 20.009
ZE 31/1	ZE 31/1-12 + ZE36 ZE 31/1-33 + ZE36 ZE 31/1-75 + ZE36 ZE 31/1-84 + ZE36 ZE 31/1-97 + ZE36	F5.2	humidity standard 12 %rh and 25°C 33 %rh and 25°C 75 %rh and 25°C 84 %rh and 25°C 97 %rh and 25°C
Wall console	20.009 + ZE36	F5.1	wall console for wall-mounting of rod shaped- and duct sensors
Flange	20.045		fixing flange for sensor tubes Ø 12mm with rubber sealing
Cable LPx2.02	LPF2.02.67-xx.x LPK2.02.67-xx.x LPC2.02.67-xx.x		cable, with 6-pin coupling for rod shaped sensor LP with plug-in connection unshielded, IP67, up to max. 10 m (xx.x = length in m, e.g. 01.5 = 1.5 m) for humidity sensor LPF2 for humidity/-temperature sensor LPK for humidity sensor with passive temperature output LPC

Galltec+Mela L Series page 2 of 8

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Product Key L Series

The 16 character alphanumeric order number for the desired type is composed of the order code listed below,

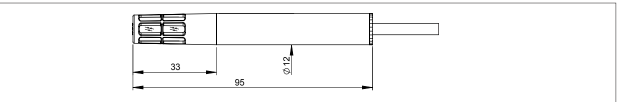
Series Design Physical outputs Output signals Operating conditions / Special versions Measured variable and output range 1 Measured variable and output range 2 Supply voltage Measuring head / Filter / Diameter		1	2	3	4	56	78	9 10	11	12 13	14 15 16
Physical outputs Output signals Operating conditions / Special versions Measured variable and output range 1 Measured variable and output range 2 Supply voltage	Series										
Physical outputs Output signals Operating conditions / Special versions Measured variable and output range 1 Measured variable and output range 2 Supply voltage	Design										
Output signals Operating conditions / Special versions Measured variable and output range 1 Measured variable and output range 2 Supply voltage	~				ĺ				İ		
Operating conditions / Special versions Measured variable and output range 1 Measured variable and output range 2 Supply voltage											
Measured variable and output range 1 Measured variable and output range 2 Supply voltage		versions									
Measured variable and output range 2 Supply voltage	· · ·										
Supply voltage											
		ange z									
Measuring head / Filter / Diameter											
	Measuring head / Filter / Diame	eter									

	Technical Data	Options	Order Code
1	Series	L Series	L
2	Design	Duct version	К
		Wall mounting	W
		Rod shaped, plastic, Ø 12mm	Р
		Room version	I
3	Physical outputs	Humidity and temperature, 2 x active	К
		Humidity active / temperature passive	С
		humidity only, active	F
		Temperature only, active or passive	Т
4	Output signals	1x 01V or 2x 01V or 1x 01V/1x passive	1
		1x 05V or 2x 05V or 1x 05V/1x passive	8
		1x 010V or 2x 010V or 1x 010V/1x passive	2
		1x 420 mA or 2x 420 mA or 1x 420 mA/1x passive	3
		Temperature passive, only	5
56	Operation conditions / special versions	Standard	00
		Sealing against vibrations (optional for types LK, LW, LP)	0V
		Sealing for increased requirements (e.g. condensation) (optional for types LK, LW, LP)	0S
78	Measured variable and output range 1	None / no humidity measurement	00
		Relative Humidity 0100 % rh	F1
9 10	Measured variable and output range 2	None / no temperature measurement	00
		Temperature 0 50°C	05
		Temperature 0 100°C	01
		Temperature -20 80°C	28
		Temperature -30 70°C	37
		Temperature -40 60°C	46
		Temperature passive Pt100 cl. B	C1
		Temperature passive Pt1000	C5
		Further output ranges on demand	

	Technical Data	Options					Order Code	
11	Supply voltage	Output signal	LP rod-shaped	LW wall	LK duct	LI room		
		0 1 V	6 30 V DC	6 30 V DC	6 30 V DC	6 30 V DC	6	
		0 5 V	9 30 V DC or 24 V AC ± 10%	9 30 V DC or 24 V AC ± 10%	9 30 V DC or 24 V AC ± 10%	9 30 V DC or 24 V AC ± 10%	9	
		0 10 V		13 30 V DC or 24 V AC ± 10%	13 30 V DC or 24 V AC ± 10%	13 30 V DC or 24 V AC ± 10%	E Standard	
		0 10 V	12 30 V DC	12 30 V DC	12 30 V DC	12 30 V DC	С	
		420 mA		12 30 V DC	12 30 V DC		С	
		Temperature ser	0					
12 13	Measuring head /	ZE05: PTFI	05					
	Filter / Diameter	ZE07: prote	07					
		ZE08: prote	08					
14 15 16	Description of design	Rod shaped se Sens	6S 4					
		Rod shaped se Sens	1K 4					
		special lengths	xx 4					
		e.g. 2.0 m 2.5 m 3.0 m 3.5 m						
		Duct sensor, se	ensor tube length	220 mm (standard	1)		00 G	
		Wall mounting,	sensor tube lengt	h 50 mm (standaı	rd)		00 1	
		Room sensor					00 0	

L	Р	Κ	2	0V	F1	37	С	05	1K 4
eries: Series									
esign: o d shaped									
hysical outputs: active outputs									
output signals: x 010 V									
peration conditions / special versions: ealing against vibrations									
leasured variable and output range 1: 100% rh									
easured variable and output range 2: 070°C									
upply voltage: 230 V DC									
easuring head / Filter / Diameter: FFE sintered filter ZE05 / 12 mm									
escription of design ith permanently attached cable, 1.5 ensor tube length = 95 mm	m								

Dimensional drawing rod-shaped sensor LP with permanently attached cable



Configuration of series LP with permanently attached cable

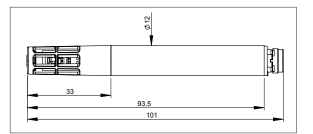
Humidity 0...1/5/10 V

	conductor colour	connection
supply	brown	GND
	green	+ UB
humidity	white	01/5/10 V

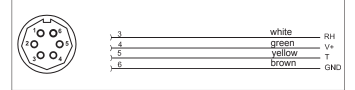
Humidity and temperature active 0...1/5/10V

	conductor colour	connection
supply	brown	GND
	green	+ UB
humidity	white	01/5/10 V
temperature	yellow	01/5/10 V

Dimensional drawing rod-shaped sensor LP with plug-in connection and additional cable voltage output and / or temperature passive, 3-wire



Pin assignment of accessory cable LPK2.02.67... (2x 0....1/5/10 V)



Humidity 0...1/5/10 V temperature passive, 4-wire

	conductor colour	connection
supply	brown	GND
	green	+ UB
humidity	white	01/5/10 V
temperature	blue	T1
temperature	yellow	T1
temperature	pink	T2
temperature	grey	T2

Dimensional drawing cable LPx2.02.67...

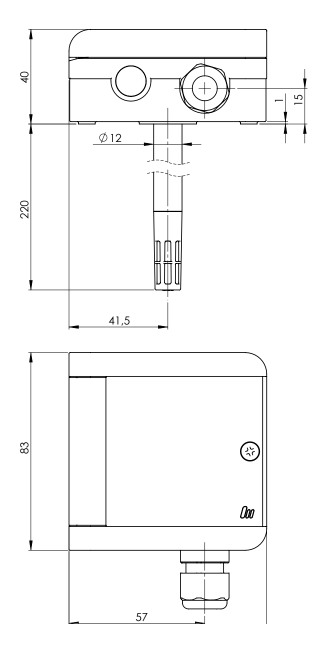
Pin assignment of accessory cable LPF2.02.67... (0...1/5/10 V)



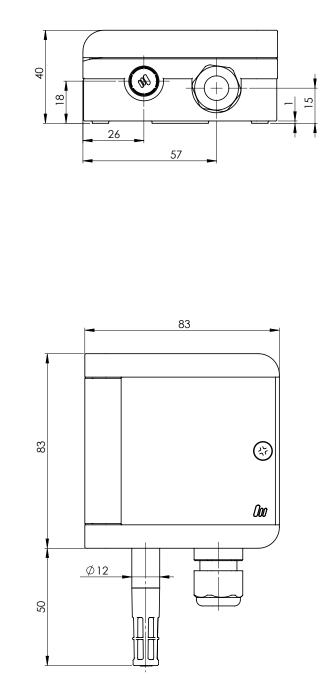
Pin assignment of accessory cable LPC2.02.67... (0...1/5/10 V and temperature passive, 3-wire)

	<u>,</u> 1	pink	Т2
	2	grey	T2
	3	white	RH
$(\langle 2 \mathbf{O} \mathbf{O} \mathbf{O} \mathbf{S} \rangle)$, 4	green	\/+
\\ .0 0, //	5	yellow	T1
3	6	brown	GND
	,		

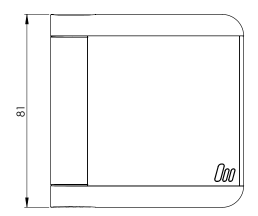
Dimensional drawing series LK

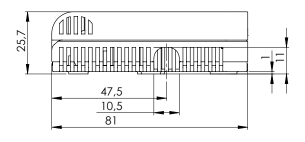


Dimensional drawing series LW

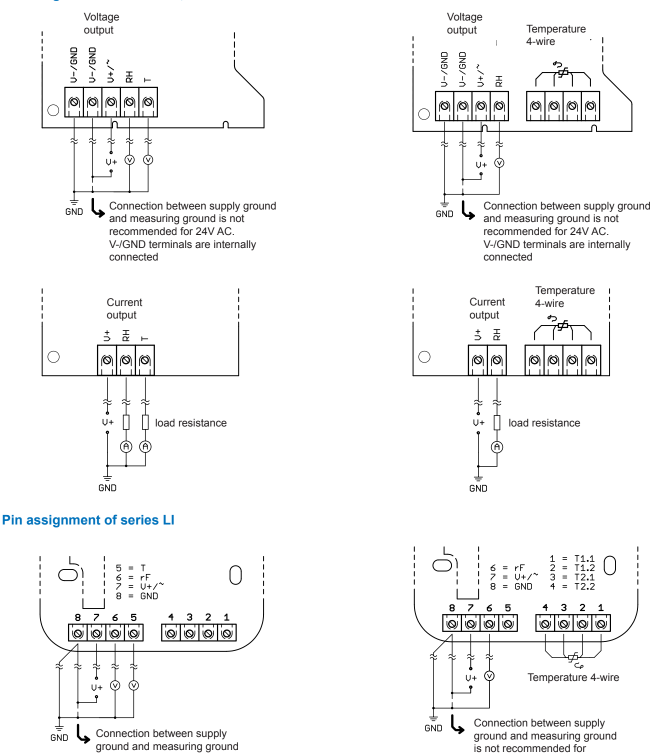


Dimensional drawing series LI





Pin assignment of series LK, LW



ESD protection advice

is not recommended for

24V AC.

The sensors of the L Series contain components, which can be damaged by the effects of electrical fields or by charge equalisation when touched.

24V AC.

The following protective measures must be taken when the housing of the sensor is to be opened for connection:

- Before opening the housing of the sensor, ensure electrical potential equalisation between you and your environment.
- Pay particular attention to ensure that this potential equalisation is maintained while you are working with the opened housing.

Mounting instructions

Position	Install the sensor at a place where characteristic levels of humidity occur. The sensor tube resp. measuring head or measuring chamber should be exposed to the flow of air. Avoid installation next to heaters, doors or on outer walls. Avoid places exposed to the sun.
	The sensors for wall mounting (series LW) and the room versions (series LI) can be mounted on a patress or directly on the wall. It is important that the surface is even.
	When mounting the sensors on a patress, avoid external air getting onto the humi- dity measuring element of the sensor by sealing it appropriately.
	The sensor should be mounted in such a way that no water can get into it.
	To close the housing the screw is tightened until it stops.
	We recommend that you lay the connection lines in a loop so that any water that may be present can run off.
Fixing flange	For mounting the fixing flange (for duct mounting of series LK/LP), a hole pattern is printed on the packaging. To fix the sensor, simply open the opening tab of the flange by finger pressure or with the help of a pair of pliars. The sensor can be fixed in the flange at any position.
Connection	The electrical connection must be carried out by qualified personnel only.
	Lines to and from the sensor must not be installed parallel to strong electromagnetical fields.
	In the case of a possible overvoltage please install surge protection devices.

User instructions

Dew formation	Dew formation and splashes do not damage the sensor, although measurement readings are corrupted until all moisture on and around the sensing element has dried up completely.
Contaminated filters	If the PTFE sintered filter ZE05 and the membrane filter ZE08 is contaminated with dust, grease and oils, this can have a negative impact on the dynamic behaviour of the sensor.
Cleaning of PTFE sintered filter ZE05 and protective basket ZE07	If necessary, soiled filters and protective baskets can be screwed off and rinsed care- fully. Bear in mind the sensors wil not measure accurately until filters are completely dry. Please do not touch the highly sensitive sensing element.
Cleaning of sensor chip	Loose dust can be carefully cleaned off the humidity sensing element using distilled water or by blowing the dust carefully off. Please do not touch the highly sensitive humidity sensing element
Damaging influences	Depending on type and concentration, agents that are corrosive and contain solvents, can result in faulty measurements and can cause the sensor to break down. Substances deposited on the sensor (e.g. resin aerosols, lacuer aerosols, smoke deposits etc.) are damaging as they eventually form a water-repellent film.

This information is based on current knowledge and is intended to provide details of our products and their possible applications. It does not, therefore, act as a guarantee of specific properties of the products described or of their suitability for a particular application. It is our experience that the equipment may be used across a broad spectrum of applications under the most varied conditions and loads. We cannot appraise every individual case. Purchasers and/or users are responsible for checking the equipment for suitability for any particular application. Any existing industrial rights of protection must be observed. The quality of our products is guaranteed under our General Conditions of Sale. Data sheet L -Serie_EN. Issue: May 2017. Subject to modifications.