



# **USER MANUAL**

Additional equipment LCS-1.C02Condensation sensor





Written by SMARTEH d.o.o. Copyright © 2016, SMARTEH d.o.o.

User Manual

Document Version: 1 September, 2016







STANDARDS AND PROVISIONS: Standards, recommendations, regulations and provisions of the country in which the devices will operate, must be considered while planning and setting up electrical devices. Work on 230 V AC network is allowed for authorized personnel only.

DANGER WARNINGS: Devices or modules must be protected from moisture, dirt and damage during transport, storing and operation.

WARRANTY CONDITIONS: For all modules LONGO LCS-1 - if no modifications are performed upon and are correctly connected by authorized personnel - in consideration of maximum allowed connecting power, we offer warranty for 24 months from date of sale to end buyer. In case of claims within warranty time, which are based on material malfunctions the producer offers free replacement. The method of return of malfunctioned module, together with description, can be arranged with our authorized representative. Warranty does not include damage due to transport or because of unconsidered corresponding regulations of the country, where the module is installed.

This device must be connected properly by the provided connection scheme in this manual. Misconnections may result in device damage, fire or personal injury.

Hazardous voltage in the device can cause electric shock and may result in personal injury or death.

NEVER SERVICE THIS PRODUCT YOURSELF!

This device must not be installed in the systems critical for life (e.g. medical devices, aircrafts, etc.).

If the device is used in a manner not specified by the manufacturer, the degree of protection provided by the equipment may be impaired.

Waste electrical and electronic equipment (WEEE) must be collected separately!

LONGO LCS-1 complies to the following standards:

- EMC: IEC/EN 61000-6-2, IEC/EN 61000-6-4,
- LVD: IEC 61010-1:2010 (3<sup>rd</sup> Edition), IEC 61010-2-201:2013 (1<sup>st</sup> Ed.)

Smarteh d.o.o. operates a policy of continuous development. Therefore we reserve the right to make changes and improvements to any of the products described in this manual without any prior notice.

MANUFACTURER: SMARTEH d.o.o. Poljubinj 114 5220 Tolmin Slovenia















# Index

# Additional equipment LCS-1.C02

1 ABBREVIATIONS	1
2 DESCRIPTION	2
3 FEATURES	3
4 INSTALLATION	4
4.1 Connection scheme	4
4.2 Mounting instructions	7
5 TECHNICAL SPECIFICATIONS	8
6 SPARE PARTS	9
7 CHANGES	10
8 NOTES	11







# **1 ABBREVIATIONS**

Sorted by order of appeareance in document:

LED Light emitting diode







#### **2 DESCRIPTION**

The LCS-1.C02 is a 2 wire condensation sensor used in combination with the input modules (e.g., LPC-2.I16, LPC-2.DI1, LPC-2.DI5, LPC-2.R01, LPC-2.R02) to avoid condensation on pipes or on the surface of cooling ceiling elements and with this preventing "room rain".

Trimmer T1 enables sensitivity adjustment. Default setting of trimmer is set to middle position. In case adjustment to local conditions is needed, turn trimmer to the right (clockwise) for early sensor response or left (anticlockwise) for late sensor response.

Used switching element is current protected bipolar transistor.







## **3 FEATURES**



Figure 1: LCS-1.C02 Condensation sensor

#### Table 1: Features

Wide voltage operating range: 10 .. 32 V DC

Two flying lead wires connection

Condensation LED indication

Provided spring for on pipe mounting







#### **4 INSTALLATION**

#### 4.1 Connection scheme

#### Figure 2: Connection scheme with Smarteh modules<sup>1</sup>

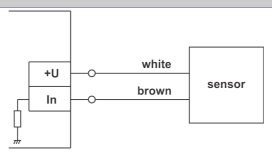
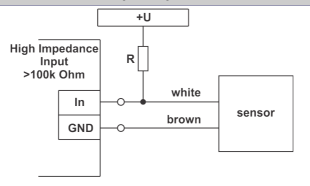


Figure 3: Connection scheme with pull-up resistor



+U = 10 .. 32 V DC

R = 1 ... 10 k

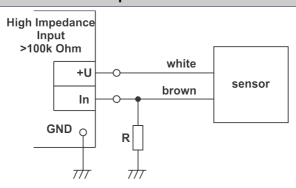
Condesation present: voltage drop on sensor > 80 % Vcc. Condensation not present: voltage drop on sensor < 5 V.







Figure 4: Connection scheme with pull-down resistor

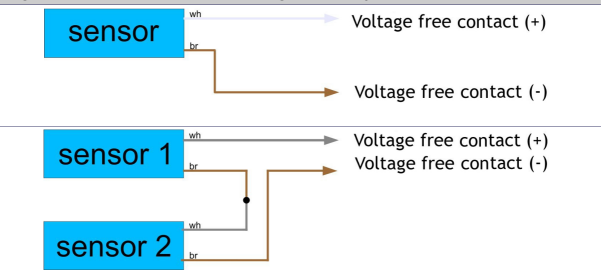


+U = 10 ... 32 V DC,

 $R = 1 ... 10 k\Omega$ 

Condensation present: voltage drop on sensor > 80 % Vcc. Condensation not present: voltage drop on sensor < 5 V.

Figure 5: Connection scheme for single or multiple sensors<sup>2</sup>









# Figure 6: Connection scheme

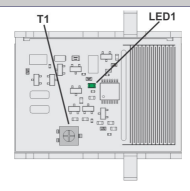


Table 2: Flying lead wires			
White	10 32 V DC (positive)	NC voltage free contact	
Brown	0 V DC (negative)	NC voltage free contact	
Table 3: LEDs & Trimmers			

Table 3: LEDs & Trimmers		
LED1: green	No condensation indication	ON: no condensation - voltage free contact closed OFF: condensation present - voltage free contact opened, power supply missing or power off
T1	Sensitivity trimmer	ROTATING CLOCKWISE: increasing sensitivity ROTATING ANTICLOCKWISE: decreasing sensitivity

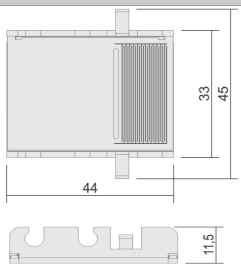






#### 4.2 Mounting instructions

Figure 7: Housing dimensions



Dimensions in milimeters.



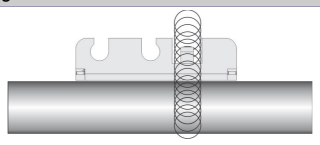
All connections, module attachments and assembling must be done while module is not connected to the power supply.

#### Mounting instructions:

The condensation sensor should be mounted on the coldest spot of the cooling area or directly on the chilled water supply inlet pipe. The condensation sensor housing should have good thermal contact to the measured surface. Use of thermo-contact grease between sensor and measuring surface is recommended. Before mounting make sure that the surface is completely clean and dry. Don't paint the condensation sensor and avoid contact with other metal pieces.

- 1. Mount LCS-1.C02 sensor on the measuring surface. On pipe fixing should be performed with spring provided.
- 2. Connect wires to input module according to Figure 2, 3 or 4.

Figure 8: Mounting instructions for LCS-1.C02









# **5 TECHNICAL SPECIFICATIONS**

Table 4: Technical specifications	
Voltage free contact power supply	10 32 V DC
Output type	transistor (NC)
Output current	max. 50 mA, internally limited
Dimensions (L x W x H)	44 x 45 x 11.5 mm
Weight	65 g
Wire length connection	2 m, 7 m
Ambient temperature	0 to 50 °C
Transport and storage temperature	-20 to 60 °C







## **6 SPARE PARTS**

For ordering spare parts following Part Numbers should be used:

LCS-1.C02 Condensation sensor, 2 m	
LCS-1.C02	P/N: 204C0216001001
LCS-1.C02 Condensation sensor, 7 m	
LCS-1.C02	P/N: 204C0216002001







## **7 CHANGES**

The following table describes all the changes to the document.

Date	٧.	Description
09.09.16	1	The initial version, issued as LCS-1.CO2 User Manual.







# **8 NOTES**

