LCC Series

Laser Copy Counters

LCC Series laser copy counters primarily are designed for detecting and counting magazines or single sheets in imbricated arrangement. In the optimal operating range they detect sheet edges of a thickness of typ. 50 μ m.

The sensors of LCC Series are characterised by their reliable function, their ease of operation, and their sturdy mechanical construction.

Further characterising features of this sensor series are their high scanning frequency and their ability to adjust themselves to differently bright and dark, or slow and fast moving parts.



Characteristics

Functional principle of the sensor

The LCC-... laser copy counter comprises a laser transmitter (laser diode, λ =670 nm) and two receivers. The laser beam is focussed at an angle onto the magazine or sheet opposite to the direction of feed. When an edge arrives, it blocks the beam path to receiver 2, whereas the signal at receiver 1 slightly increases due to the more favourable angle of impingement! The standardised (NORM) value of SIGNALS A and B is used as the starting signal for all the further algorithms of the laser copy counter!



Parameterisation under Windows® with software SI-LCC-Scope respectively SI-LCC-MA-Scope

The sensors can easily be set with the help of a Windows® user interface in which the sensor signals are displayed in numerical and graphical form; the user interface also provides various software algorithms and setting parameters.

With software version SI-LCC-MA-Scope, some parameters can also be set with DIP and HEX switches.



Parameters such as e.g.

Threshold (sensitivity)

- Hysteresis

- Laser power mode (static or dynamic)
- Output pulse lengthening
- Dead time (static or dynamic)

can be set with the software, or with types LCC-...-MA by means of HEX and DIP switches.





Laser copy counters with reference distance 30 mm:





Laser copy counters with reference distance 40 mm:



Sensor Instruments

Laser copy counters with reference distance 80 mm:



Sensor

Instruments

Laser copy counters with reference distance 90 mm:





Laser copy counters with reference distance 130 mm:



Sensor

Instruments

DIN EN 60825

Product Overview

Laser copy counters (split version) for individual adjustment of working range:

Product name	LCC-CON1 (electronic control unit) LCC-FE-TR (transmitter-/receiver unit), LCC-FE-R (receiver unit)
Laser	Semiconductor laser, 670 nm, AC operation, 1mW max. opt. power, laser class 2 acc. to DIN El
Optical filter	Interference filter + red light filter
Digital outputs (OUT1, OUT2)	pnp bright-/npn dark-switching or pnp dark-/npn bright-switching (adjustable under Windows®)
Voltage supply	+12VDC +30VDC
Sensitivity setting	adjustable under Windows®
Laser power correction	adjustable under Windows®
Current consumption	typ. 150 mA
Dead time	adjustable under Windows®
Dead time mode	static or dynamic, adjustable under Windows®
Scanning frequency	typ. 15 kHz (without averaging)
Switching state indication	Visualization by means of a yellow LED
Dyn. output (pulse lengthening)	adjustable unter Windows®
Modulation frequency	typ. 100 kHz
Max. product stream	typ. 500 000 copies/h
Min. height of object	typ. 0.1 mm
Working range	individually adjustable (max. distance to the object: 200 mm)
Enclosure rating	IP54
Operating temperature range	-20°C +50°C
Housing material	Aluminium, anodized in blue
Housing dimensions	Electronic control unit LCC-CON1: approx. 205 mm x 40 mm x 40 mm
	Transmitter-/receiver unit LCC-FE-TR: approx. 40 mm x 32 mm x 24 mm
	Receiver unit LCC-FE-R: approx. 40 mm x 32 mm x 24 mm
Interface	RS232, parameterisable under Windows®
Type of connector	8-pole circular connector Binder 712, 5-pin circular female connector Binder 712,
	8-pole circular connector Binder 712, 5-pin circular female connector Binder 712
Connecting cables	LCC-CON1 to PLC: cab-las8/SPS (2m), LCC-CON1 to PC: cab-las5/PC or cab-las5/USB (2m)
	LCC-CON1 to LCC-FE-TR: cab-lcc-8 (2m), LCC-CON1 to LCC-FE-R: cab-lcc-5 (2m)
Max. switching current	100 mA, short-circuit-proof
EMC test acc. to	DIN EN 60947-5-2 CE

Sensor . Instruments

Application Examples

Picture 1 Edge detection of laminates (LCC-30, LCC-30-MA)



Picture 3 Copy counting at compensating stackers (LCC-80,



LCC-80-MA)



Picture 4 Counting of folded beverage packages (LCC-90, LCC-90-MA)



Picture 5 and 6 Copy counting during overhead conveyance (LCC-90, LCC-90-MA)



Picture 7 Counting of corrugated cardboard boxes (LCC-130,



s (LCC-130, LCC-130-MA)

Sensor

Instruments



Picture 8 Counting of number of folds of paper filter elements





CORAME SAS MESURE-CONTROLE-AUTOMATISME Tel: ROUEN 02 35 59 62 50 / CAEN 02 31 35 76 45