## **Baumer** electric







# Laser copy counter

SCATEC-J



Baumer electric is proud to introduce the SCATEC-J Laser Copy Counter, a member of the SCATEC-family of non-contact laser based sensors, designed to count newspapers, magazines and other printed matter in a lap or shingle stream.

The competitively priced SCATEC-J is the perfect sensor for applications with a product thickness of more than 1,5 mm and a counting rate up to 280,000 pieces per hour.

#### Your benefit!

- Accurate counting
   Benefit from the performance of the well-known and successful SCATEC-family: The Industry Standard!
- Plug and Play

  Nothing to adjust, nothing to align.
- Easy to mount

  The sensor is mounted parallel to the conveyer.

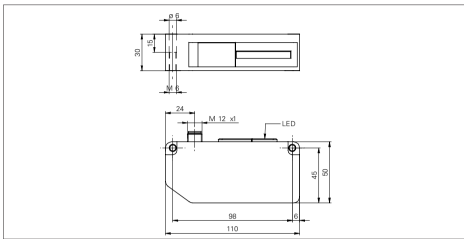
#### **Application hints**

Mount the sensor parallel to the conveyor at a distance of 40 mm and plug it in. No further alignment and adjustment needed!

A diagram on the sensor label makes it easy to mount the sensor in the correct orientation towards the lap stream. Only edges facing the laser beam are counted, edges facing away from the laser beam are not detected.

## Laser copy counter SCATEC-J

### FLDK 110G1010/S14



technical data
measuring range
sensitivity
color insensitivity
counting rate
object speed
distance between objects
stream condition
light source
voltage supply range +Vs
ax. supply current
output
output pulse duration
connector
housing dimensions
housing material
weight
temperature range
protection class
recommended mounting
connection diagram

analog output for diagnose

signal output +

n c

