## **Product - News**

## Sensor Let's make sensors mo

## N°233 SPECTRO-1 series



## 1. Fluorescence contrast sensor type SPECTRO-1-FIO-GN/OR

The fluorescence contrast sensor SPECTRO-1-FIO-GN/OR is using ultra bright green LED. The green light will be converted from a suitable object into the upper visible wavelength range, but only the light above the yellow range will be used at the receiver side. The contrast sensor will be used in connection with an optical fiber type R-S-A3.0-(3.0)-1200-67° and an optical frontend type KL-9-A3.0. Normally the efficiency of the fluorescence material (marker) is sometimes very weak, thus a high amplification with a strong optical filtering is required from the sensor side. Due to the power



consumption of the bright green LED, a side heat sink is provided.

