

## Application - News N°324 L-LAS series

## 1. Braided cable sleeves diameter failure detection

Deviations of the diameter of braided sleeves should be detected. For this purpose a laser line scan sensor type **L-LAS-TB-28-T/R-CL** is used. The distance of transmitter and receiver is approximately 100mm and the detecting range is around 28mm. The failures can be proper detected as shown in the screen shots.













