

Application - News

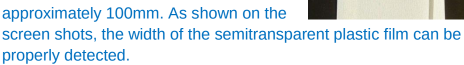
N°355 L-LAS series

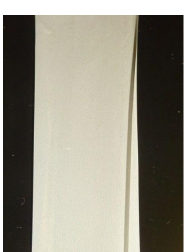


Instruments

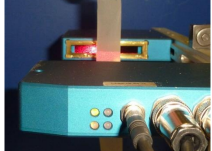
1. Width control of a semitransparent plastic film

The width of a semitransparent plastic film should be controlled. At this, the transversal drift of the 18.5mm wide plastic film is around 20mm, thus the detecting range should be 50mm. For this purpose a laser through beam line sensor type L-LAS-TB-50-T-CL and L-LAS-TB-50-R-CL is used. The distance of the receiver to the transmitter is approximately 100mm. As shown on the



















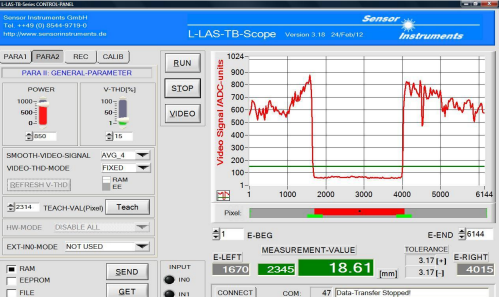
STOP

VIDEO



0-0

SIOP



E-END \$6144

1343 1881 14.93 [mm] 3.17[+] E-RIGHT 3.224