

Application - News

Sensor Let's make sensors more individual

Instruments

N°601 GLAST series

1. Differentiation of diverse hazy metal parts

Diverse hazy metal components should be differentiated. For this purpose, a haze sensor type GLAST-85-30°/30°-DIF-1.0/1.0 is used. At this, the sensor is arranged at a distance of around 85 mm to the object. Furthermore, the detecting range is approximately 20 mm in length. The metal parts can be proper haze differentiated as shown in the screen shots.













