

Laser power adjustment,
turn clock wise to increase
using screw-driver size 1.6mm
9D-16 ①

min. bend radius
for cable

Working distance A

Line length L

Line width

Orientation of laser line
with respect to housing

Clamping region for mounting

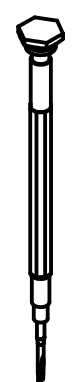
Housing of electronics.
Sensitive to radial force
-not usable for attachment!

! Don't touch any other screws !

Tools for assembly
and adjustment

screw driver
size 1.6mm
9D-16

①



| | | | | | |
|-------|------------|---|------|-------------------------|-------------------------|
| | | Allgemein- toleranz ISO 2768 - f | | Maßstab: 1:1 | |
| | | | | 13LT + 90CM | |
| | | Datum | | Name | |
| | | Bearb. 27.11.2013 | | Trapp | |
| | | Gepr. | | | |
| | | Norm | | | |
| | | | | 13LT + 90CM | |
| | | Schäfter&Kirchhoff | | Blatt A3 | |
| | | OPTO-SENSORIK UND MESSTECHNIK | | 9512-1000-0053 | |
| | | OPTIK-ENTWICKLUNG-ELEKTRONIK-SENSORTECHNIK-SOFTWARE | | Blatt: 1 | |
| Zust. | Änderungen | Datum | Name | Datei: 951210000053.idw | Model: 951210000053.iam |