



Laser power adjustment,
turn clock wise to increase
using screw-driver size 1.6mm
9D-16 ②

adjustment of collimation optics
by rotation the optics
using hex-key 50HD-15 ①

screws for locking
optics position
(2x120°)
using hex-key
50HD-15 ①

min.bend radius
for cable
30

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

Clamping region for mounting

! Don't touch any other screws !

Tools for assembly
and adjustment

hex-key
size 1.5mm
50HD-15 ①

screw driver
size 1.6mm
9D-16 ②



		Allgemein- toleranz ISO 2768 - f		Maßstab: 1:1	
				13LRM + 55CM	
		Datum		Name	
		Bearb. 03.05.2018		Trapp	
		Gepr.			
		Norm			
				13LRM + 55CM X=18.9	
				Laser Macroline Generator	
		Schäfter&Kirchhoff		Blatt A3	
		OPTO-SENSORIK UND MESSTECHNIK		9304-1200-0124	
		OPTIK-ENTWICKLUNG/ELEKTRONIK/SENSORTECHNIK/SOFTWARE		Blatt: 1	
Zust.	Änderungen	Datum	Name	Datei: 930412000124.idw	Model: 930412000124.iam