

## Datasheet supplement

Device type: **Laser distance Sensor Type LDH... und LDG...**

The following table shows the laser life depending on the housing temperature and the operating time (continuous measurement, pulse operation with ON and OFF times).

		Laser life / Hours		
		30000h	60000h	120000h
Housing- Temperature	20°C	60s/60s	30s/60s	15s/60s
	30°C	27s/60s	14s/60s	7s/60s
	40°C	6s/60s	6s/2min	6s/4min
	50°C	6s/10min	6s/20min	6s/40min
		ON / OFF-Time		

### Matrix Elektronik AG (Manufacturer)

Kirchweg 24 CH-5420 Ehrendingen

Tel.:+41 56 20400-20 Fax -29

[info@matrix-elektronik.com](mailto:info@matrix-elektronik.com)

### Tippkemper - Matrix GmbH

Meegener Str. 43 D-51491 Overath

Tel.:+49 2206 9566-0 Fax -19

[info@tippkemper-matrix.com](mailto:info@tippkemper-matrix.com)

Version: e1	Ersteller:	Freigegeben:	Freigabe am:	Seite 1 von 1
Stand: 11.05.2020	PDL	PDL	11.05.2020	