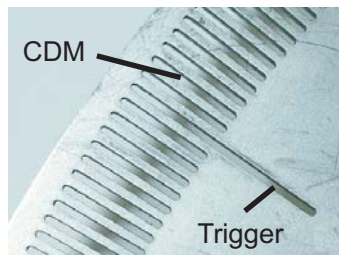
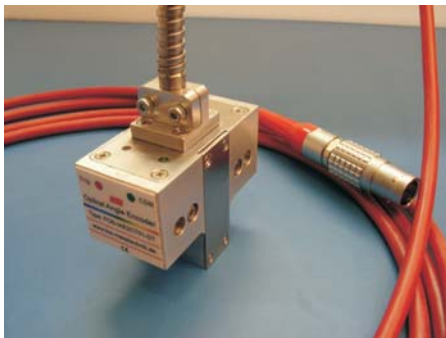


# Bedienungsanleitung

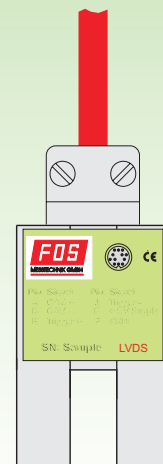
## Operating instruction



# Optical Angle Encoder

## FOS-IAE2CT01-DT

### FOS-IAE2CT01-DT-LVDS



Oktober 2017

# Optical Angle Encoder

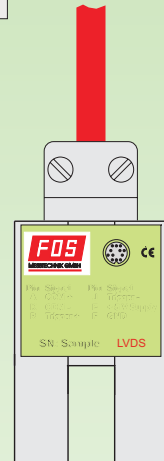
FOS-IAE2CT01-DT-LVDS



## LVDS

### Anschlußbelegung Connecting scheme Optical Angle Encoder

Pin	Signal
1	+ 5V Supply
2	GND
3	Trigger +
4	Trigger -
5	CDM +
6	CDM -
7	NC
8	NC



### Kabelstecker Male cable connector

Miniatur Rundsteckverbinder  
Miniatur circular connector  
Polzahl / Contacts : 8



### Silikongummi-Verbindungskabel Silicon rubber-Connection cable

#### Hochtemperatur-Silikongummi-Kabel:

Kabel: Silikongummi-Kabel, Ø 6,3 mm, 4-adrig mit Gesamtschirm, Farbe rot

#### High temperature-silicon rubber-cable:

Cable: silicon rubber-cable, Ø 6,3 mm, 4 wires with overall screen, colour red

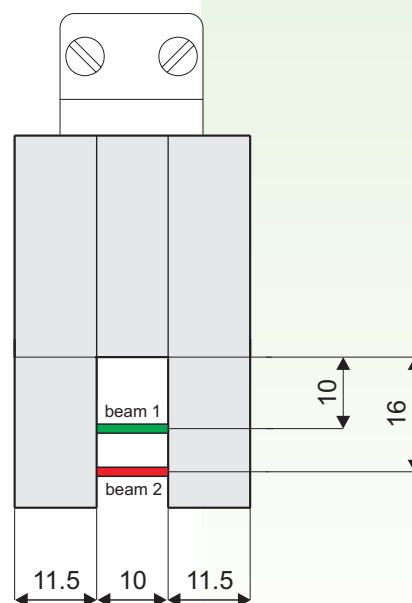
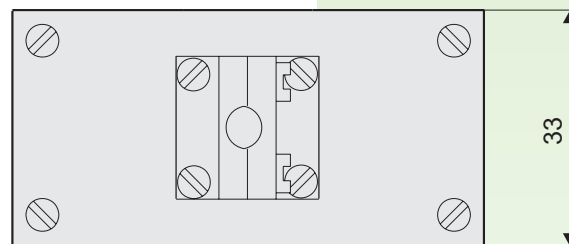
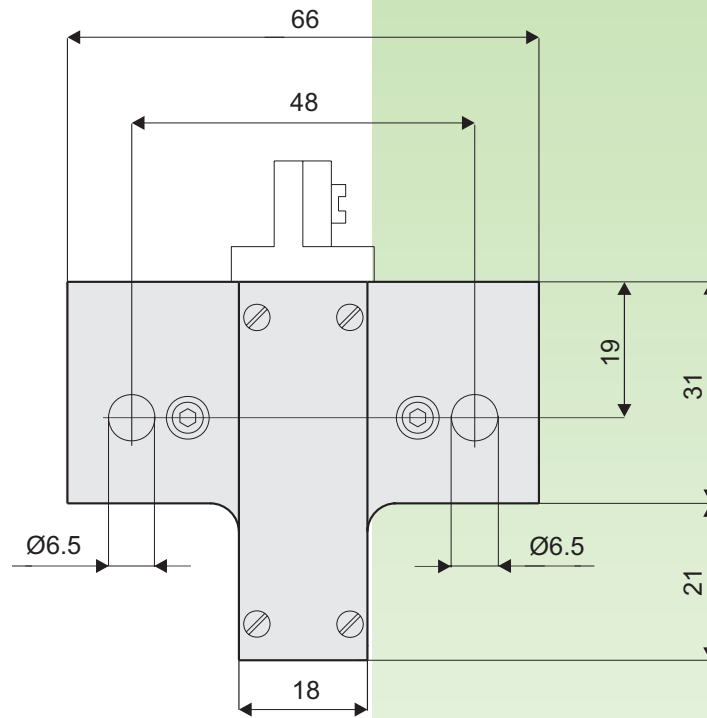
Seite/page 2/7

# Optical Angle Encoder

FOS-IAE2CT01-DT-LVDS



MESSTECHNIK GMBH



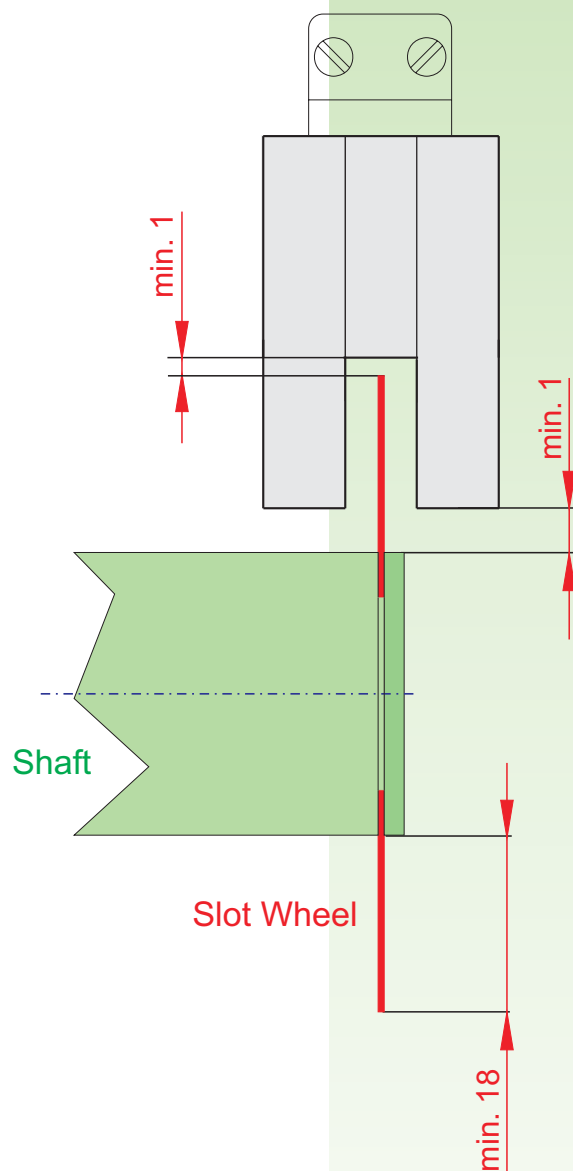
Seite/page 3/7

# Optical Angle Encoder

FOS-IAE2CT01-DT-LVDS



MESSTECHNIK GMBH



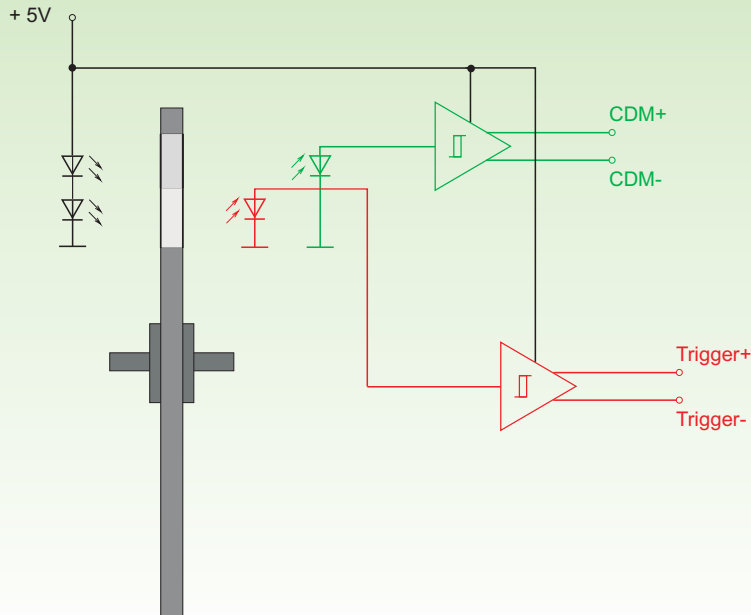
# Optical Angle Encoder

FOS-IAE2CT01-DT-LVDS



MESSTECHNIK GMBH

## LVDS



# Optical Angle Encoder

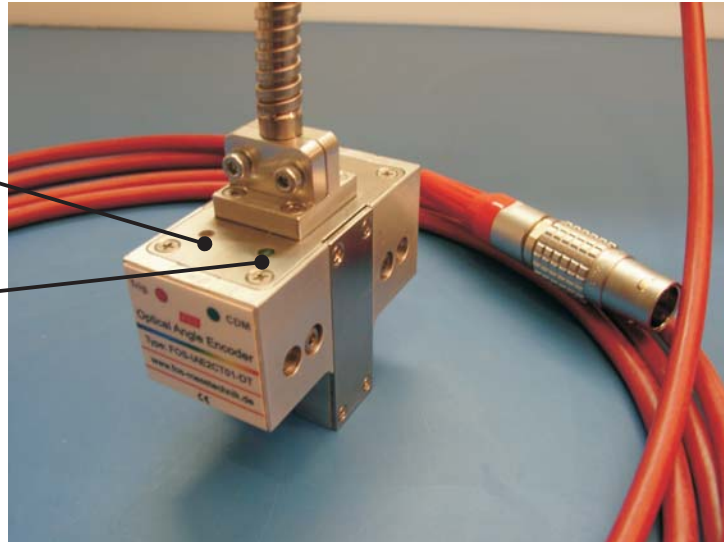
FOS-IAE2CT01-DT-LVDS



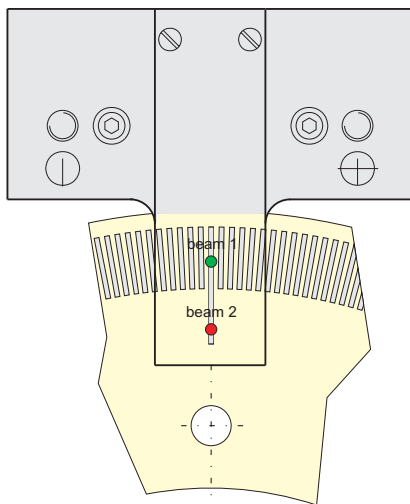
MESSTECHNIK GMBH

LED Trig. ●

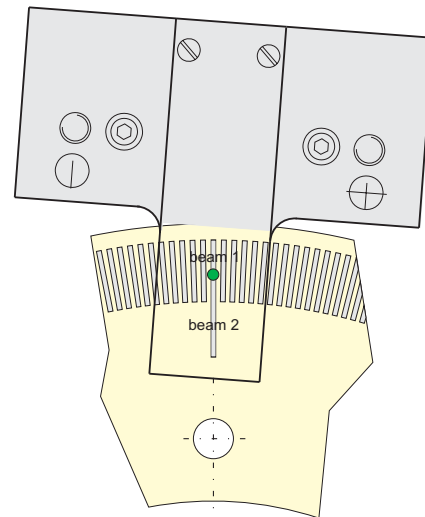
LED CDM ●



Trig.  CDM 



Trig. ● CDM 



# Optical Angle Encoder

FOS-IAE2CT01-DT-LVDS



MESSTECHNIK GMBH

