

1 Application and Purpose

These Specifications are for:

Scanning head LIF 98W	Id. No. 535 036-01
Scale LIF 901W	Id. No. 535 184-01

2 General Information

The LIF 981W encoder is a small, exposed, incremental, transmitted-light angle encoder for small measuring steps. It consists of a scanning head with external interface electronics and a glass circular scale, which is set in a metal holder.

A phase grating forms the graduation of the scale. Deeply-etched lines with a width of 7.25 µm are located 14.5 µm apart on a transparent quartz glass substrate. The lines are aligned to a virtual center point (which is not on the scale substrate). The lines are scanned using an interferential procedure. The light generated from the laser light source in the scanning head is separated into various orders of diffraction by the scale's phase grating, and then successively passes through two grid structures on the scanning reticle, which are located on the front and rear. The light beams, which have been diffracted several times, are thus brought into interference with each other.

When the scale moves relative to the scanning head, the phase positions of the interferential light beams change such that incident light beams landing on the discretely aligned photovoltaic cells are modulated in their intensity. Electrical signals with a period equal to half the grating period are generated. The encoder also features a reference mark integrated in the main track.

A signal amplifier integrated in the scanning head ensures a very high level of noise immunity of the output signals. In the external interface electronics (APE), these signals are changed into sinusoidal output signals with a quasi-symmetrical, non-floating 1 V_{PP} voltage interface. The supply voltage is 5 V. The connecting cable (15-pin sub-D) can be connected externally to the APE housing.

The scale and scanning head are attached with the help of screws.

Special advantages of the LIF 981W are its generous mounting tolerances and the high level of noise immunity.

Note the protection mark for ISO 16016!

Edited on: **Erstausgabe**



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3 Mechanical Data

3.01 Measuring Standard

Quartz substrate with phase grating structure and DIADUR aperture

3.02 Measuring Length:

$\pm 10^\circ$ ($\pm 5.28\text{mm}$ @ R30.25mm)

3.03 Grating Period

98.87" (14.5 μm @ R30.25mm)

Signal period:

49.44" (7.25 μm @ R30.25mm)

3.04 Measuring Step

(100fold interpolation, recommended)

0.49" (72.5 nm @ R30.25mm)

3.05 Scale Accuracy

(only grating, based on 20° measuring length @ 20°C)

Class:

$\pm 2''$ (app. $\pm 0,3 \mu\text{m}$ @ R30.25mm)

3.06 Scale Thermal Coefficient of Expansion

$(0.5 \pm 0.1) \cdot 10^{-6} \text{K}^{-1}$

3.07 Dimensions and Mounting Tolerances

see the dimension drawing

D 535 043

3.08 Weight (approx.)


Scanning head: 16 g
 APE w/o cable: 140 g
 Connecting cable: 25 g/m
 Scale: 2 g

3.09 Maximum Measuring Speed

1.45 m/s

3.10 Maximum Mechanical Acceleration

200 m/s²

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3.11 Maximum Vibration (55 to 2000 Hz)

Scanning head: 200 m/s²
Scale: 200 m/s²

3.12 Maximum Shock (11 ms)

Scanning head: 400 m/s²
Scale: 400 m/s²

3.13 Operating Temperature

0 °C to 50 °C
Up to 60 °C (with extended signal tolerances)

3.14 Storage Temperature

-20 °C to 70 °C

3.15 Permissible Relative Humidity in Operation and in Storage

75 %, temporarily 90 %, but without condensation

3.16 Protection as per DIN 40 050

IP 40 (system mounted according to dimension drawing)

Note the protection mark for ISO 16016!



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