

Linear-Encoder LA-41-K CANopen



- **High Pressure Type, Makes it Possible for Installation into Hydraulic Cylinders**
- **For Linear Measurement**
- **Non Contact and Wear Free**
- **Programmable over the CAN-Bus**
- **CAN-Bus-Interface (CANopen-Protocol)**
- **Housing length: 65 mm**

7

Electrical Data

Measurement Principle	Magnetostrictive
Measuring Length (Stroke) Standard (mm).....	150, 300, 500, 700, 750, 1000, 1500, 2000, 2500, 3000 > 3000 by Request
Sensor Capacity	max. 20 Bit
Resolution	max. 0.01 mm
Operating Voltage	19-27 V DC
Power Dissipation (No Load)	< 5 Watt
Programming via CAN-Bus	CAN-Bus-Interface (ISO/DIS 11898)
Data Protocol	CAN 2.0 A Encoder CANopen Device Protocol CIA DS-406 V1.0
Output Code.....	Binary
Baud Rate (adjustable by switch).....	20 kbaud, Transmission Distance Up To 2500 m 125 kbaud, Transmission Distance Up To 500 m 500 kbaud, Transmission Distance Up To 100 m 1 Mbaud, Transmission Distance Up To 25 m
Programmable Parameters	
Count Direction	
Output Code	
Preset	
Cycle Time	See Dimensional Drawing
Pin Configuration.....	Upon Request

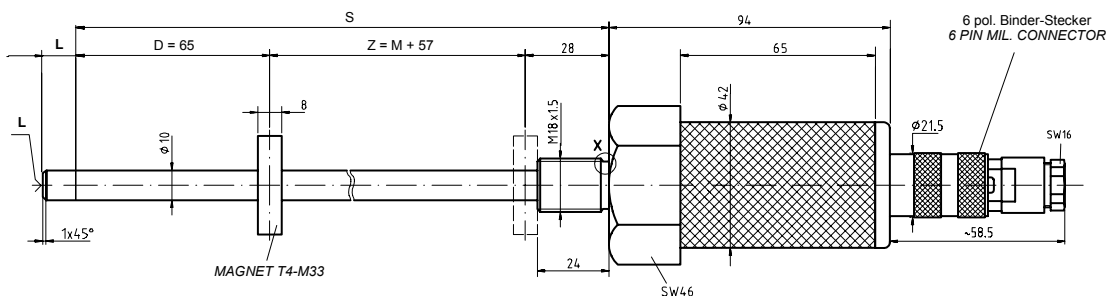
Environmental Data

Electromagnetic compatibility (EMC)	EN 61000-4-2 (IEC-801-2) / EN 61000-4-4 (IEC-801-4)
Operating Temperature	0°-70°C (32° to 158° F) (Optional -20° to +70°C) (-4° to 158° F)
Storage Temperature	-30° to +80°C (-22° to 178° F)
Relative Humidity	98 % (non condensing)
*Protection Class	IP 43 (DIN 40 050)
* The protection class of the sensor can be effected by the type of connector used.	

Mechanical Data

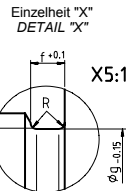
Linearity.....	< 0.05 % of Stroke Length
Repeatability.....	≤ 0.01 mm
Hysteresis.....	< 0.1 mm
Temperature Coefficient	< 5 µm / °C
Vibration (Sinus 50-2000 Hz)	
per DIN IEC 68-2-6.....	≤ 100 m/s ² (10g)
Shock (11ms) per DIN IEC 68-2-27.....	≤ 1000 m/s ² (100g)
Pressure Resistance (Option)	600 bar
Rod Material	Cr/Ni-alloy
Magnetic Field	< 3 mT (milli Tesla)
Operating Speed and Mounting Orientation.....	No restrictions
Magnet Type (Standard).....	T4-M33
Magnet Type (Option).....	T3-U64
Rod Mounting	Option
Mechanical Special Types.....	Upon Request
Connector.....	6 pin MIL - Connector

Dimensional Drawing



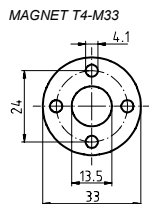
S = Stablänge
 D = Dämpfungszone: Keine Herstellergarantie für die Meßdaten
 M = Meßlänge: Typenbezogener Meßweg
 Z = Zentraler Meßbereich: Typenbezogener Meßweg + 57 mm Reserve
 L = 5 mm Zusatzlänge mit M4x5 bei Option Stabspitzenlagerung

S = TOTAL LENGTH
 D = DAMPENING ZONE: IN THIS AREA NO MEASURING SIGNAL IS PRODUCED
 M = STROKE LENGTH
 Z = CENTRAL MEASURING AREA: EFFECTIVE AREA + 57 MM RESERVE
 L = 5 MM ADDITIONAL LENGTH WITH M4x5 FOR OPTION ROD MOUNTING



Maße entsprechen Einschraubzapfen DIN 3852-F
 DIMENSIONED TO DIN 3852-F

G	f	g	R	O-RING
M18x1.5	2.3	15.9	0.4	15.4x2.1



Meßlänge M (mm) STROKE LENGTH M (mm)	Stablänge S (mm) TOTAL LENGTH S (MM)	Zykluszeit (ms) CYCLE (ms)
150	300	1,4
300	450	1,4
500	650	1,4
700	850	1,4
750	900	1,4
1000	1150	1,8
1500	1650	2,7
2000	2150	3,6
2500	2650	4,5
3000	3150	5,4