

- Quasi-absolute LCD display, 14 mm height
- Max. display accuracy 0,01 mm or 1/64 inch
- Actual value memory
- Linear & Angular display mode
- Compact OEM version without housing
- Reading distance sensor/tape up to 1 mm
- RS232 interface (optional)



LD141

PARAMETERS

3 offset values, Preset value, Linear and angular display mode, mm & fractional inch display, Relative/absolute measurement

ENVIRONMENTAL SPECIFICATIONS

Operating temperature range:	0°C to +50°C (+32°F to +122°F)
Storage temperature range:	-20°C to +80°C (-4°F to +176°F)
Protection:	IP00 (or depending on customers assembly)

MECHANICAL SPECIFICATIONS

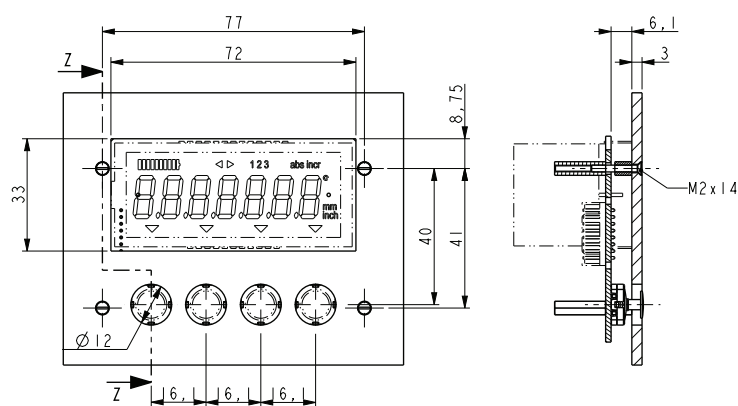
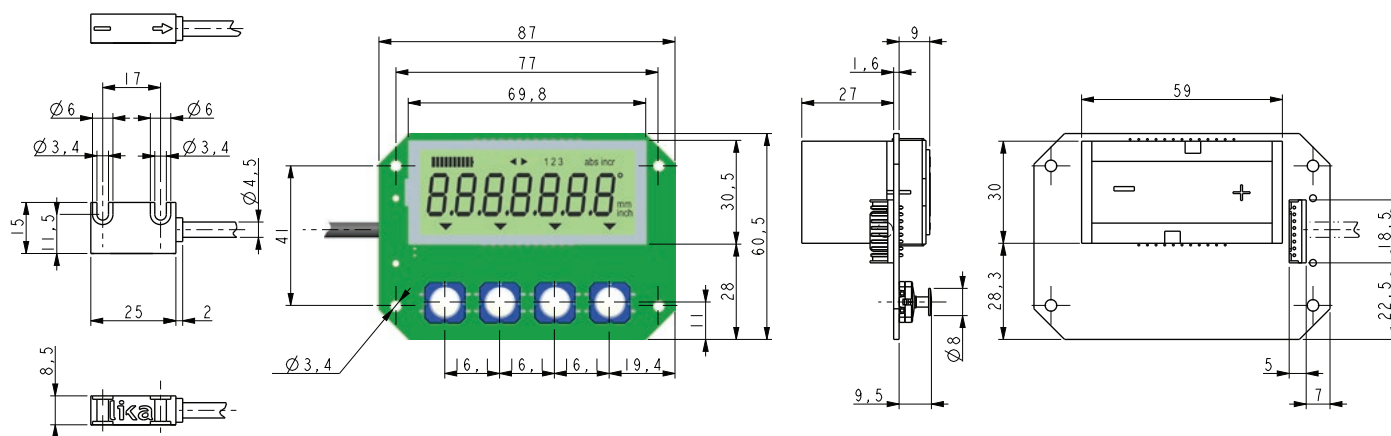
Display resolution:	max. 0,01 mm or 1/64 inch
System accuracy:	± 0,05 mm typ.
Repeat accuracy:	± 1 digit
Display range:	-999999 to 999999
Measurement speed:	max. 5 m/s
Magnetic sensor:	SM25
Reading distance sensor/tape:	0,1 - 1,0 mm
Dimensions:	see drawing
Connections:	Battery holder (AAA type) Cable (sensor) DSub 9 pin (RS232)

ELECTRICAL SPECIFICATIONS

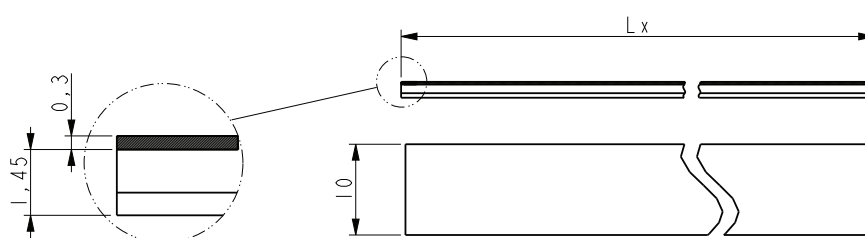
Power supply:	Integrated 1,5V battery
Consumption:	~ 700 µA
Interface:	RS232 (optional)

ACCESSORIES

MT25:	Magnetic tape
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LD141



MT25

Order code - Display

LD141	-	XX	X	XX	-	XX
		(a)	(b)	(c)		(d)

(a) INPUT

M7 = magnetic sensor

(b) SENSOR

R = rectangular

(c) CABLE LENGTH

0,2 = cable 0,2 meters

1 = cable 1 meter

X = cable X meters
(5 meters max.)

(d) INTERFACE

I1 = RS232

Order code - Tape

MT25	-	XX	-	XXX	-	X
		(a)		(b)		(c)

(a) LENGTH

1 = 1,0 m

2 = 2,0 m

4 = 4,0 m

10 = 10,0 m

20 = 20,0 m

30 = 30,0 m

(b) ACCURACY CLASS

100 = $\pm 85 \mu\text{m/m}$

50 = $\pm 35 \mu\text{m/m}$ (up to 30 m)

(c) COVER STRIP

1 = included