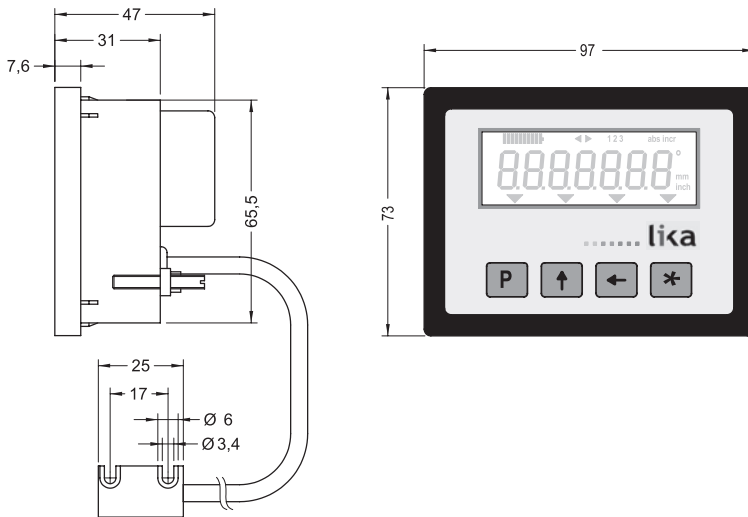


series

LD142



LD142 + SM25

- Low-power battery powered display
- Connected sensor
- Mm-inch-degree mode
- Resolution up to 0.001 mm

### PARAMETERS

3 Offset values, preset, resolution, mm/inch, angular display mode

### ENVIRONMENTAL SPECIFICATIONS

Operating temperature range: 0°C ÷ +50°C (+32°F, +122°F)  
 Storage temperature range: -20°C ÷ +80°C (-4°F, +176°F)  
 Protection: IP60 front, IP40 back

### MECHANICAL SPECIFICATIONS

Dimensions: 96 x 73 x 47 mm  
 Cut out: 91,5 x 67,5 mm<sup>2</sup>  
 Cable length: 5 m max.  
 Display: LCD, 14 mm (-999999 ÷ 999999)

### ELECTRICAL SPECIFICATIONS

Power supply: 1,5 V battery  
 Consumption: 700 µA  
 Measurement speed: < 5 m/s max.  
 Input circuit: SM25 magnetic sensor  
 Interface: RS232 (optional)

### ACCESSORIES

PF4012: Fixing support  
 MT25: Magnetic tape

### ORDERING CODE

