

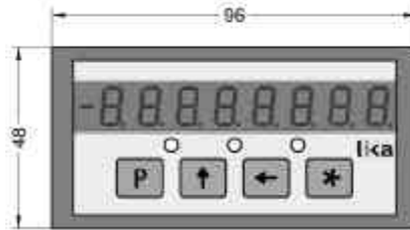
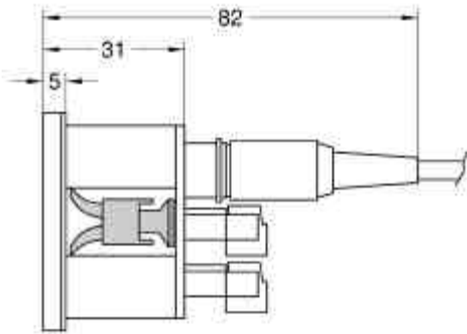
POSICONTROL

Single axis display

www.lika.biz

series

LD200



LD200

- Universal display
- Compatible with every encoder/sensor
- AB0, SSI, 1Vpp, magnetic sensors inputs
- Intelligent set-up

PARAMETERS

Display mode: mm/inch/fractional, angular, offset value, preset, resolution and decimal point

ENVIRONMENTAL SPECIFICATIONS

Operating temperature range: 0°C +70°C (+32°F, +158°F)
Storage temperature range: -20°C +80°C (-4°F, +176°F)
Protection: IP53 front, IP20 back

MECHANICAL SPECIFICATIONS

Dimensions: 96 x 48 x 69 mm³
Cut out: 90 x 44 mm²
Display: LED, 8 digits x 10 mm (-99999999 ÷ 99999999)

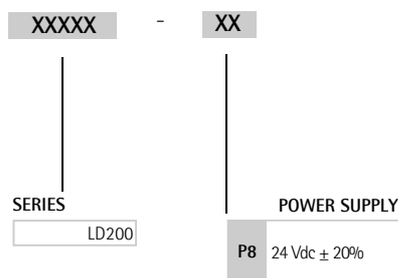
ELECTRICAL SPECIFICATIONS

Power supply: 24Vdc ± 20%
Consumption: 4,5 W
Counting frequency: 500 kHz max.
Input circuits: Push-Pull, Line Driver, 1Vpp
SSI absolute encoder, SMx magnetic sensor
Interface: RS232
Outputs: 3 x 24V @ 50 mA max.



www.lika.biz
• Data-sheet
• User manual

ORDERING CODE



Specifications subject to changes without prior notice