

POSICONTROL

Two-axes LED display

lika

series

MC221



- Two axes position display
- Compact housing



MC221



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

FUNCTIONS

Set value, Power down memory, Scaling factor, Edge evaluation, Counting direction, Decimal point, Key functions, Reset and Set logic, Absolute/relative mode, Offset logic, Offset value, In- and Output logic, Security code, Reference pulse

ENVIRONMENTAL SPECIFICATIONS

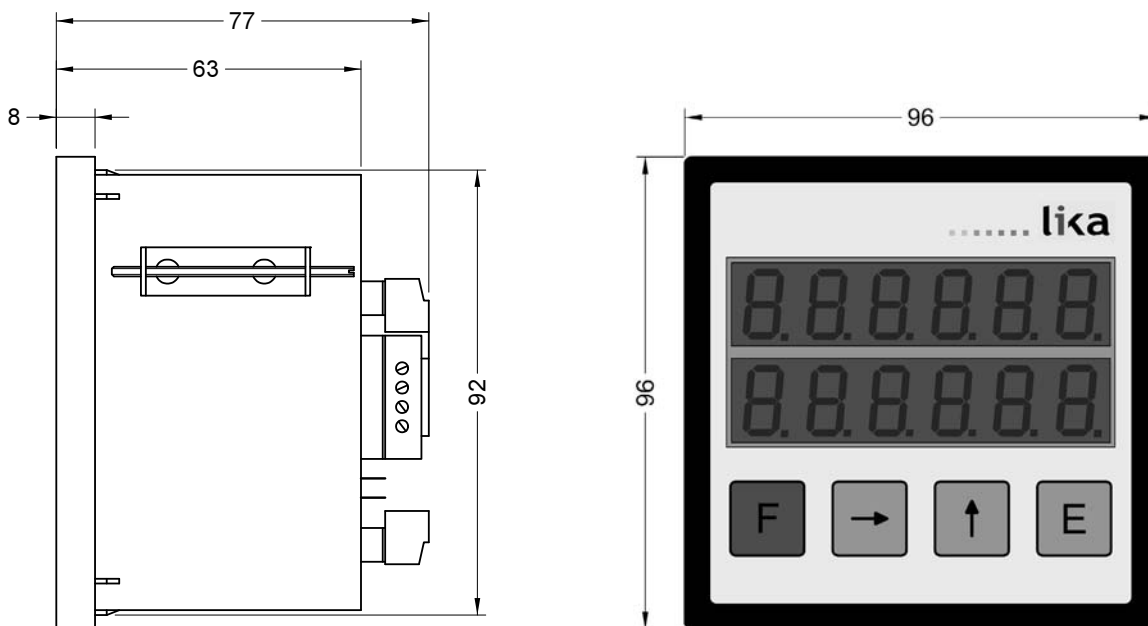
Operating temperature range: 0°C +50°C (+32°F, +122°F)
Storage temperature range: -20°C +65°C (-4°F, +149°F)
Protection: IP42 front, IP20 back

MECHANICAL SPECIFICATIONS

Dimensions: 96 x 96 x 72 mm³ (incl. connectors)
Cut out: 92 x 92 mm²
Display: 2 x 6 digit x 14 mm (-99999 ÷ 999999)

ELECTRICAL SPECIFICATIONS

Power supply: 24 Vdc, 24 Vac
Power supply for encoders: 5 Vdc/24 Vdc
Consumption: 170 mA max. (excl. encoders)
Counting frequency: 500 kHz max.
Inputs: 2 x ABO, ABO/ABO
Function input for reset, preset, absolute/relative mode
Outputs: 2 digital outputs 24V@600 mA, PNP (optional)
RS232 interface (optional)



MC221

ORDERING CODE

OPTIONS (indicate only if necessary)

