

- autonomous programmer with LCD display for configuration programmable transducer series AR5xx (np. AR592, AR593, AR594, AR580, AR581) and signal switch AR921
- displaying current measurement value, preview and edition of parameters
- programming input type, alarms and all other configuration data
- hand-held casing IP20
- USB connection cable of 1.5m included
- power supply via the USB cable from the programmed device

TECHNICAL DATA

Digital reading.....LCD, 7-segments

- number of digits4
- height of digits10 mm
- range of indications-1999÷9999

Frequency of refreshing measurement value.....4 Hz

Communication interface.....TTL digital, USB type socket, protocol with CRC checksum

Connection cable.....USB type with a length of 1.5m, disjoint

Power supply.....via USB cable
from programmable device

Operating temperature range.....0 + 65 °C

Relative humidity range.....0 + 90 % (non-condensing)

Enclosurehand-held, material ABS

Dimensions.....57 x 92 x 25,4 mm

Protection rating.....IP50 (enclosure), IP20 (socket)

Operating position.....any

Weight - without connecting cable.....~75g
- with cable.....~120g

Electromagnetic compatibility (EMC)

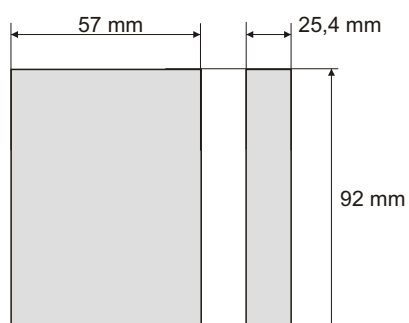
- immunity: acc. to PN-EN 61000-6-2
- emission: acc. to PN-EN 61000-6-4



Enclosure

Dimensions 57 x 92 x 25,4 mm

Material ABS



How to order

AR950