

Series

LD210



- Multi-function unit for analogue sensors
- Touchscreen and graphic display
- Full text menu for intuitive setup
- 2 analogue inputs (16 bit) $\pm 10V$, 0-10V, 0/4-20mA
- 4 digital control outputs & serial interface (option)
- 16 bit analog output (option)
- 2 relais outputs (optional)



LD210

FUNCTIONS

Indicator for single, dual or cross calculated inputs

Totalization, tara, avarage filter

Sum/difference of inputs

Linearization function (24 points)

ENVIRONMENTAL SPECIFICATIONS

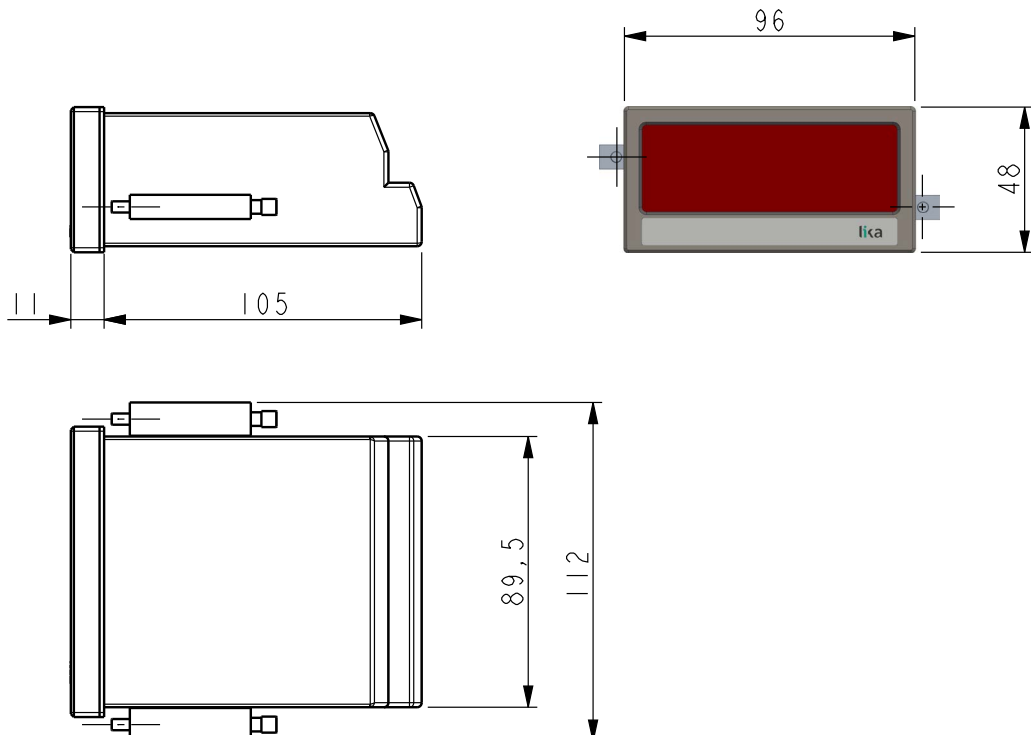
Operating temperature range:	-20°C +60°C (-4°F, +140°F)
Storage temperature range:	-25°C +70°C (-13°F, +158°F)
Protection:	IP65 front, IP20 back

MECHANICAL SPECIFICATIONS

Dimensions:	96 x 48 x 116 mm ³
Cut out:	91 x 43 mm ²
Display:	LCD backlight, touchscreen 8 digits (-99999999 ÷ 99999999), 13 mm height switchable colour (red, green, yellow)

ELECTRICAL SPECIFICATIONS

Power supply:	18Vdc +30Vdc 115 ÷ 230 Vac (option PM)
Consumption:	100 mA without sensor (3 VA with option PM)
Analogue input:	2 inputs $\pm 10V$, 0-10V, 0-20mA or 4-20mA resolution 16 bit, accuracy $\pm 0,1\%$ (reference output 10V $\pm 0,1\%$)
Control inputs:	3 x HTL, PNP, max. 10 kHz
Serial interface:	RS232, max 38400 baud (option AVI1, DO1) RS485, max 38400 baud (option AVI2, DO2)
Outputs:	4 digital outputs, PNP, 5÷30V max. 200 mA (option D01, D02) 2 relais outputs, potential free changeover, max. 250 Vac/150Vdc (option R0) 1 analogue output, 16 bit, $\pm 10V$ or 0/4-20 mA (option AVI1, AVI2)



LD210

Order code

LD210	-	XX ①	-	XXXX ②	-	XX ③
-------	---	---------	---	-----------	---	---------

① POWER SUPPLY

P8 = +18 +30Vdc
PM = 115 ÷ 230 Vac

② OUTPUT

- = no option
AVI1 = 16 bit analogue output
 4 digital outputs
 RS232 interface
AVI2 = 16 bit analogue output
 4 digital outputs
 RS485 interface
DO1 = 4 digital outputs
 RS232 interface
DO2 = 4 digital outputs
 RS485 interface

③ RELAIS OUTPUT

- = no option
RO = 2 relais outputs