



We realize ideas

Page 1/5

P/N 110660

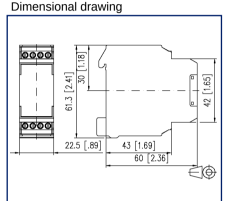
EAN 4250184122937

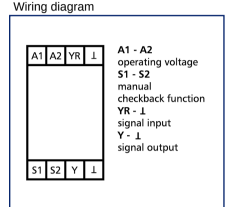
2022/04/11 Version: B

Data sheet KMA-E08

### Illustrations







See enlarged drawings at the end of document

### **Product specification**

The analog encoder is used as encoder for manual control variable definition, e.g. mixing valves, valve positions, temperature values, etc. The module can be operated in two modes, which can be commuted by means of integrated two-level switches (HAND, AUTO). The switch position is signalized by external control contact terminals S1 and S2. The control variable can be set on the potentiometer at the front. The output signal 0 to 10 V is available on the Y terminal. If the switch is in AUTO position, the control variable is looped through over the YR terminal to the Y output without change.

- · Setpoint device
- Manual control level with checkback
- · LED brightness proportional to control variable





Data sheet KMA-E08

We realize ideas

P/N 110660

Page 2/5

EAN 4250184122937

2022/04/11 Version: B

	Version: B
Technical Data	
Supply	
Operating voltage	24 V AC/DC -15% +20%
Power consumption AC (max.)	24 mA
Power consumption DC (max.)	19 mA
Manual control level	
Mechanical life	3x10 <sup>4</sup> switchings
Switching capacity (max.)	24 V AC/DC / 1 A
Inputs	
Voltage input (YR)	0 - 10 V DC
Outputs	
Voltage output (Y)	0 - 10 V DC
Output current (max.) switch position "MANU"	10 mA
Switch AUTO/ON	shortcircuit proof
Indicator	red LED
Housing	
Dimensions	
Dimension (W x H x D)	22.5 mm x 61.3 mm x 60 mm
Dimension (W x H x D)	0.886 in. x 2.413 in. x 2.362 in.
Weight	70 g
Mounting style	Standard rail TH35
Mounting position	any
Apposition	without distance
Connection type	Screw type terminal blocks
Terminal blocks	
Wire cross section solid	0.34 mm² - 2.5 mm² / AWG 22-12
Wire cross section multi	0.34 mm² - 2.5 mm² / AWG 22-12
Wire cross section with wire ferrule	0.34 mm² - 2.5 mm² / AWG 22-12
Screw torque (max.)	0.5 Nm
Stripping length (min.)	8 mm





Data sheet KMA-E08

We realize ideas

Page 3/5 P/N

110660

EAN 4250184122937

2022/04/11 Version: B

version.
Polyamid 6.6 V0
gray
Polyamid 6.6 V0
compliant
Lead / 7439-92-1
IP40
IP20
-10 °C - 50 °C
14 °F - 122 °F
-25 °C - 70 °C
-13 °F - 158 °F
390 mW
520 mW
EC000310
EC000310





We realize ideas

Data sheet KMA-E08

Page 4/5

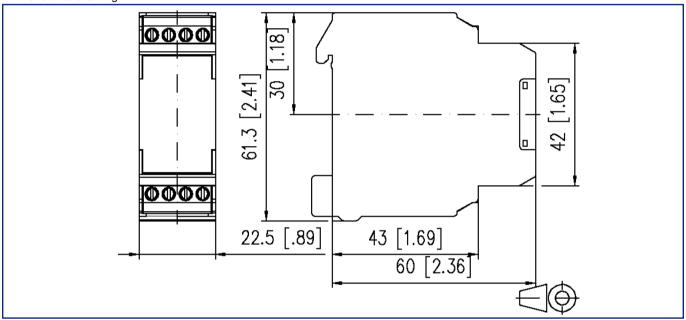
P/N 110660

EAN 4250184122937

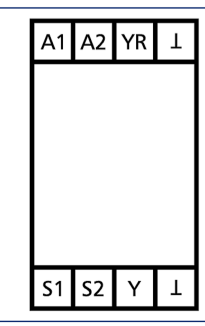
2022/04/11 Version: B

### Illustrations

Dimensional drawing



Wiring diagram



A1 - A2
operating voltage
S1 - S2
manual
checkback function
YR - L
signal input
Y - L
signal output







We realize ideas

Data sheet KMA-E08

Page 5/5

P/N 110660

EAN 4250184122937

2022/04/11 Version: B

### Illustrations

