

Electronic installation regulator series HM-AX4-2A



Description:

Electronic microprocessor controlled temperature regulator for demanding functions for the heating of machines, pipes and plants.

Features:

- stable housing
- very flexible by PID optimisation
- two displays for shown set- and actual temperature value
- operation via press function-key
- parameter level settings
- input sensors: PT-100 or thermocouple
- temperature range 0 to 1000 °C
- mounting: front mounting

Technical data

HM-AX4-2A

nominal voltage	230 V AC / 48/63 Hz
nominal currency	3 A
input	PT-100, thermocouple
input sensors	PT-100, thermocouple
temperature range	0-1200°C
accuracy	0,5%
safety class	I
systems of protection	front size = IP 60 / back size = IP 20
ambient temperature	0 - 50°C
dimensions	48 x 48 x 110 mm (w x h x d)

Order data

controller	type HM-AX4-2A	order-no. 61001320
------------	----------------	--------------------

Other controller and capillary thermostats available upon request

Accessories

type	temperature sensor	order-no.
HM-TC-PT	PT-100	62000100
HM-TC-PT-B	PT-100 + transmitter	62000400
HM-TC-Ni	NiCr-Ni	61000200
HM-TC-Ni	NiCr-Ni	61000300



Temperature regulator
HM-EC 210



Electronic temperature
regulator HM-RD 1000



Double temperature
regulator HM-RD 2000



Regulator and limiter
combination HM-RD 3000

MOHR & CO

Winkler AG
D-69181 Leimen

Gottlieb-Daimler-Straße 2
Tel. + 49 (0) 6224 7 10 93 + 94

mohr@labo-mohr.de
www.labo-mohr.de