

Electronic temperature regulator series HM-EC 200



Direct connection type HM-EC 200

Description:

Easy and good value electronic regulator with PID-return for wall mounting. The clear cover protects against inadvertent adjustment of the temperature settings.

Features:

- stable polycarbonat box with clear cover
- LED for power, function and failure (sensor break)
- potential free contact 10 A
- temperature range see from outside
- direct connection for main-cable and heating
- fastening screw 1 x M12 and 2 x M20



with maincable type HM-EC210



added with 7-pol. socket type
HM-EC 220



Technical data

HM-EC 200, -EC 210, -EC 220

nominal voltage	230 V AC
switching power	2300 W
switching currency	10 A
input sensor	PT-100
temperature range	0 - 200°C
protection class	II
protection system	IP 65
fastening screw	1 x M12, 2 x M20
dimension	130 x 130 x 75 x mm (w x h x d)

Order data

type			order-no.
HM-EC 200	directly	10A	61000200
HM-EC 210	with maincable	10A	61000210
HM-EC 220	added with 7-pol. socket	10A	61000220

Further temperature regulators or capillary pipe - thermostats on request.

Accessories

temperature sensors	type	technical data	order-no.
PT-100	HM-TC-PT 2-wire	sheath element V2A up to 250°C, Ø 4 x 50 mm, wire length 2000 mm	62000100
PT-100	HM-TP2 2-wire	sheath element V2A up to 500°C, Ø 4 x 50 mm, wire length 2000 mm	62000120
PT-100	HM-TP4 4-wire	sheath element V2A up to 500°C, Ø 4 x 50 mm, wire length 2000 mm	62000140

Other temperature sensors on request



Laboratory regulator
HM-RX 1000



Elektronik temperature
regulator HM-RD 1000



Electronic 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