

Professional heating technology for
industry and laboratory applications

MOHR & CO
Laborhandels-gesellschaft mbH

Capillary pipe- double thermostat series HM-CSTL



Description:

The particularly robust electromechanical surface thermostat with additional security limiter is applicable everywhere simple continual product temperature is required.

The transparent cover protects against unintentional adjustments of the temperature settings.

Features:

- stable polycarbonate housing with clear cover
- indicator lamps for mains and operation
- temperature setting visible from outside
- direct connection from mains and heating possible
- switched power up to 16 A
- fastening screw 4 x M20
- length capillary pipe regulator ca. 2 m
- length capillary pipe limiter ca. 1m



Technical data

HM-CSTL

| | |
|-----------------------------------|--------------------------------|
| nominal voltage | 230 V AC |
| switch power | 3650 W |
| switch currency | 16 A |
| temperature range | see order data |
| length capillary pipe regulator | ca. 2 m |
| length capillary pipe limiter | ca. 1 m |
| material capillary pipe regulator | CU |
| material capillary pipe limiter | VA 1.4571 |
| switch difference regulator | 2,5 % |
| switch difference limiter | 5 % |
| protection class | I |
| protection type | IP 65 |
| fastening screw | 4 x M20 |
| dimensions | 230 x 140 x 100 mm (w x h x d) |

Order data

| type | temperature range regulator | temperature range limiter | order-no. |
|------------|--------------------------------|------------------------------|-----------|
| HM-CSTL200 | 0 - 200°C | 20 - 500°C | 60001200 |
| HM-CSTL300 | 50 - 300°C | 20 - 500°C | 60001300 |

Other temperature regulators or capillary pipe - thermostats on request.



Electronic temperature regulator HM-EC210



Electronic temperature regulator series HM-RD1000



Electronic temperature regulator series HM-RD2000



Regulator- and limiter combination HM-RD3000

MOHR & CO
Laborhandels-gesellschaft mbH

D-69181 Leimen
Gottlieb-Daimler-Straße 2

Phone + 49 (0) 6224 7 10 93 + 94
Fax + 49 (0) 6224 7 70 12

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