



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for HONEYWELL MCR 200. You'll find the answers to all your questions on the HONEYWELL MCR 200 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual HONEYWELL MCR 200
User guide HONEYWELL MCR 200
Operating instructions HONEYWELL MCR 200
Instructions for use HONEYWELL MCR 200
Instruction manual HONEYWELL MCR 200

Code Tables MCR 200-xx

Used with controller MCR 200-...

| Code | Description Meaning of specific entries | Range | Default | Unit |
|--|---|-----------|---------|-------|
| Bereich: 1xx: Heating circuit 1 | | | | |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 101 Minimum limitation of flow temperature | 0..150 | 10 | °C |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 102 Maximum limitation of flow temperature | 0..150 | 90 | °C |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 103 Flow temperature: Setpoint ramp | 12..500 | 500 | K / h |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 104 Minimum room temperature | 0..20 | 10 | °C |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 105 Minimum room temperature | 10..90 | 30 | °C |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 106 Room temperature: Setpoint ramp | 0,1..500 | 500 | K / h |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 107 TF 26 intervention: Overtime compensation | 10..35 | 20 | °C |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 108 TF 26 intervention: Night setpoint | 0..20 | 15,0 | °C |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 109 Frost protection limit | -50..10 | 0 | °C |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 110 Momentary outside temperature heating limit | 10..50 | 22 | °C |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 111 Delayed outdoor temperature heating limit | 10..50 | 20 | °C |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 112 Display of delayed outdoor temperature (for heating limit) | - | - | °C |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 113 Building parameter T (time constant for delayed outdoor temperature) | 0,1..10 | 2 | h |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 114 Hot water priority (0 = no influence) | 0..10 | 2 | - |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 115 Number of the valid outdoor temperature sensor | 0/1/2 | 2 | - |
| | 0 Local | | | |
| | 1 Bus | | | |
| | 2 Automatic | | | |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 116 Solar- / wind compensation | -1,0..1,0 | 0 | - |
| | 0...+1 Wind | | | |
| | 0...-1 Sun | | | |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 117 Type of control | 1/2/3/4/5 | 2 | - |
| | 1 Room temperature control | | | |
| | 2 Outside temperature control | | | |
| | 3 External temperature demand by 0...10 V signal | | | |
| | 4 External switching contact mode 1 | | | |
| | 5 External switching contact mode 2 | | | |
| 12-13-22-32-41-43-45-51-52-53-54-55-----65-----> | 118 Flow temperature control: Proportional band Xp | 2..100 | 100 | K |

Issued: 02.04.98

Important => Codenumber with greyed background / Locked => Asterisk after Codenumber

Page: 1



[You're reading an excerpt. Click here to read official HONEYWELL MCR 200 user guide](http://yourpdfguides.com/dref/2939380)
<http://yourpdfguides.com/dref/2939380>



<http://yourpdfguides.com/dref/2939380>



[MCR 200 user guide](#)

<http://yourpdfguides.com/dref/2939380>

