

DDC-Regel UNIT 9X kompakt

Additional information for the initialisation

valid for [software version 1.12](#) and higher

- During the first initial startup the controller requests the desired system diagram. Please choose the desired system diagram from the operating manual, part 2 and enter the number, using the "+" and "-" keys. Confirm by pressing the key "OK" twice. Now all necessary parameters are set automatically to control a system, shown in the system diagram.
- When you see the message "DIAGRAM xx LOADED" the automatic controller is in full operation, provided, that the system components where connected to the controller according to the terminal diagram in the operating manual, part 2. Please use the right terminal diagram which belongs to the system diagram.
- Now you only have to insert the right time, date and the occupation times (factory setting is mo-fr, 6-22 o'clock, look at ch. 5.3 in the operating manual, part 1).
- The controller is preset to a heating system with radiators (70/55°C). If you have a different heating system (for example underfloor heating, please change the proper parameters as described in ch. 5.3.

DDC-Regel UNIT 9X kompakt

Additional information for the initialisation

valid for [software version 1.12](#) and higher

- During the first initial startup the controller requests the desired system diagram. Please choose the desired system diagram from the operating manual, part 2 and enter the number, using the "+" and "-" keys. Confirm by pressing the key "OK" twice. Now all necessary parameters are set automatically to control a system, shown in the system diagram.
- When you see the message "DIAGRAM xx LOADED" the automatic controller is in full operation, provided, that the system components where connected to the controller according to the terminal diagram in the operating manual, part 2. Please use the right terminal diagram which belongs to the system diagram.
- Now you only have to insert the right time, date and the occupation times (factory setting is mo-fr, 6-22 o'clock, look at ch. 5.3 in the operating manual, part 1).
- The controller is preset to a heating system with radiators (70/55°C). If you have a different heating system (for example underfloor heating, please change the proper parameters as described in ch. 5.3.