

LUFT/WASSER-WÄRMEPUMPE (KOMPAKTGERÄT)

ANHANDLUNG

1 Anwendungsbeispiele

1.1 Systemanwendung auf Grundlage der Temperatureinstellung

Temperaturereinstellung für Heizbetrieb

1.1.1 Bodenheizung, 1.1.2 Raumheizkörper, 1.1.3 Externer Raumheizkörper, 1.1.4 Raumstempelführer. Includes diagrams and text for various heating system configurations.

Fußbodenheizung 1 / Fußbodenheizung 2

Diagrams and text for floor heating systems, including installation details and temperature settings.

Einzelne Zweikreisströmung (Fußbodenheizung + Heizkörper)

Diagrams and text for mixed systems combining floor heating and radiators.

Einzelne Zweikreisströmung (Fußbodenheizung + Heizkörper)

Diagrams and text for mixed systems combining floor heating and radiators.

2 Anschluss von externen Geräten

Anschluss der Hauptplatte

Diagram showing the connection of the main control panel.

3 Systeminstallation

3-1. Tasten und Display der Bedieneinheit

Diagram of the control unit interface with a table of button functions and a list of display icons.

Erstes Einschalten (Installationsart)

Flowchart for the first power-on procedure, including language selection and display setup.

3-2. Installer-Setup

Flowchart for the installer setup process, covering system configuration and parameter setting.

11. Bivalente Heizung

Configuration screen for a bivalent heating system.

12. Ext. Ein/Aus-Schalter

Configuration screen for an external on/off switch.

13. Solaranbindung

Configuration screen for solar system connection.

14. Störmeldeung

Configuration screen for fault reporting.

15. Leistungssteuerung

Configuration screen for power control.

16. Bivalente Heizung

Configuration screen for a bivalent heating system.

17. Ext. Ein/Aus-Schalter

Configuration screen for an external on/off switch.

18. Solaranbindung

Configuration screen for solar system connection.

19. Störmeldeung

Configuration screen for fault reporting.

20. Leistungssteuerung

Configuration screen for power control.

3-3. Systemeinstellung

1. Anschluss optionale Platine

Configuration screen for optional plate connection.

2. Heizkreise u. Führer

Configuration screen for heating circuits and sensors.

3. Leistung-Heizstab

Configuration screen for power and heating rod settings.

4. Frostschutz

Configuration screen for frost protection.

5. WW-Speicher

Configuration screen for hot water tank settings.

6. Kapazität Warm

Configuration screen for hot water capacity.

7. Anschluss Pufferspeicher

Configuration screen for buffer tank connection.

8. E-Heizstab Warm

Configuration screen for electric heating rod warm settings.

9. Gehäuseheizung

Configuration screen for housing heating.

10. Altern. Außenfühler

Configuration screen for alternative outdoor sensor.

11. Bivalente Heizung

Configuration screen for a bivalent heating system.

12. Ext. Ein/Aus-Schalter

Configuration screen for an external on/off switch.

13. Solaranbindung

Configuration screen for solar system connection.

14. Störmeldeung

Configuration screen for fault reporting.

15. Leistungssteuerung

Configuration screen for power control.

16. Bivalente Heizung

Configuration screen for a bivalent heating system.

17. Ext. Ein/Aus-Schalter

Configuration screen for an external on/off switch.

18. Solaranbindung

Configuration screen for solar system connection.

19. Störmeldeung

Configuration screen for fault reporting.

20. Leistungssteuerung

Configuration screen for power control.

3-4. Betriebseinstellung

24. Wasserpump-Solvent Heizen

Configuration screen for water pump solvent heating.

25. Sommerbeheizung

Configuration screen for summer heating.

26. AT für Heizbetrieb

Configuration screen for AT during heating operation.

27. E-Heizstab EN/AUS

Configuration screen for electric heating rod on/off.

28. Man. E-Heizung

Configuration screen for manual electric heating.

29. Man. Abtauen

Configuration screen for manual defrosting.

20. Man. E-Heizung

Configuration screen for manual electric heating.

21. Man. Abtauen

Configuration screen for manual defrosting.

22. Abtauen

Configuration screen for defrosting.

23. Pumpenfreilege

Configuration screen for pump release.

3-4. Betriebseinstellung

24. Wasserpump-Solvent Heizen

Configuration screen for water pump solvent heating.

25. Sommerbeheizung

Configuration screen for summer heating.

26. AT für Heizbetrieb

Configuration screen for AT during heating operation.

27. E-Heizstab EN/AUS

Configuration screen for electric heating rod on/off.

28. Man. E-Heizung

Configuration screen for manual electric heating.

29. Man. Abtauen

Configuration screen for manual defrosting.

20. Man. E-Heizung

Configuration screen for manual electric heating.

21. Man. Abtauen

Configuration screen for manual defrosting.

22. Abtauen

Configuration screen for defrosting.

23. Pumpenfreilege

Configuration screen for pump release.

11. Bivalente Heizung

Configuration screen for a bivalent heating system.

12. Ext. Ein/Aus-Schalter

Configuration screen for an external on/off switch.

13. Solaranbindung

Configuration screen for solar system connection.

14. Störmeldeung

Configuration screen for fault reporting.

15. Leistungssteuerung

Configuration screen for power control.

16. Bivalente Heizung

Configuration screen for a bivalent heating system.

17. Ext. Ein/Aus-Schalter

Configuration screen for an external on/off switch.

18. Solaranbindung

Configuration screen for solar system connection.

19. Störmeldeung

Configuration screen for fault reporting.

20. Leistungssteuerung

Configuration screen for power control.