

Commands

1. Service 03h

- Name: Service Data Commands Burner Automats
- Data: information regarding operating time, start counts and fuel consumption

1.1 Service 03h 04h

- Name: Complete Reading of Start Counts
- Data: number of starts of a burner control unit

1.2 Service 03h 05h

- Name: Complete Operating Time, Reading Level 1
- Data: operating time counter (in case of multiple level burners, level 1) of a burner control unit

1.3 Service 03h 06h

- Name: Complete Operating Time, Reading Level 2
- Data: operating time counter level 2 of a burner control unit

1.4 Service 03h 07h

- Name: Complete Operating Time, Reading Level 3
- Data: operating time counter level 3 of a burner control unit

1.5 Service 03h 08h

- Name: Complete Reading Fuel Quantity Counter
- Data: fuel quantity counter of a burner control unit

1.5 Service 03h 10h

- Name: Read Meter Reading
- Data: chosen meter reading
- Parameters: Type of meter, Type of fuel (oil/gas)

2. Service 05h

- Name: Burner Control Commands
- Data: communication between control unit, room sensor or control components

2.1 Service 05h 00h

- Name: Operational Requirements between Burner Control Unit and Room Controller
- Data: Start/Stop data requirement from room controller
- Parameters: Start or Stop transmission

2.2 Service 05h 01h

- Name: Operational Data of Room Controller to Burner Control Unit
- Data: one-time/cyclic room controller operation data

2.3 Service 05h 02h

- Name: Operational Data of Room Controller to Burner Control Unit
- Data: one-time/cyclic room controller operation data

Revision #1

Created 3 August 2024 12:00:54 by Andreas Greiner

Updated 3 August 2024 12:18:26 by Andreas Greiner