

```
# =====
# Menu Heizkreis 1

# ProgNr      0700
# Fieldname   Betriebsart Heizkreis 1
# Nullable    False
# Writeable   True
# Unit        Choices
# Choice1     Schutzbetrieb
# Choice2     Automatik
# Choice3     Reduziert
# Choice4     Komfort
# Default     Automatik
# P1/P2/P3/P4 ?HELPME?

# ProgNr      0710
# Fieldname   Komfortsollwert HK1
# Nullable    False
# Unit        degree
# Min         18.0
# Max         35.0
# Step        0.5
# Default     20.0
# P1/P2/P3/P4 3D2D058E

# ProgNr      0712
# Fieldname   Reduziertersollwert HK1
# Nullable    False
# Unit        degree
# Min         10.0
# Max         21.5
# Step        0.5
# Default     16.0
# P1/P2/P3/P4 3D2D0590

# ProgNr      0714
# Fieldname   Frostschutzsollwert HK1
# Nullable    False
# Unit        degree
# Min         4.0
# Max         18.0
# Step        0.5
# Default     10.0
# P1/P2/P3/P4 2D3D0592

# ProgNr      0720
# Fieldname   Kennlinie Steilheit HK1
# Nullable    False
# Unit        Float
# Min         0.10
# Max         4.00
# Step        0.02
# Default     1.50
# P1/P2/P3/P4 2D3D05F6

# ProgNr      0721
```

```
# Fieldname Kennlinie Verschiebung HK1
# Nullable False
# Unit degree
# Min -4.5
# Max 4.5
# Step 0.5
# Default 0.0
# P1/P2/P3/P4 2D3D0610
```

...

```
# ProgNr      ????
# Fieldname   WP Zeit seit Wartung
# Nullable    True
# Writeable   ?False
# Unit        ?Month
# Min         ?0
# Max         ?240
# Step        ?1
# Default     ?Außer Betrieb
# P1/P2/P3/P4 ?HELPME?
## Aus dem Internet
## Analogous deduction from Brennerwartung - to be confirmed
```