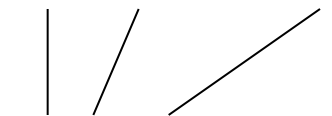


Vitotronic 200 KW2

Datenpunkte - Abfrageadressen

AdrByte1, AdrByte2, Rückgabe Anzahl Byte, RückgabeWert1, RückgabeWert2, Type



{0x00,0xF8,0x02,0,0,0x0F},

//-0-Kennung

//Ist

{0x55,0x25,0x02,0,0,0x0F},

//-1-Aussentemperatur Tiefpass

{0x08,0x00,0x02,0,0,0x0F},

//-2-Aussentemp Sensor 1

{0x08,0x02,0x02,0,0,0x0F},

//-3-Kesseltemp Sensor 3

{0x08,0x04,0x02,0,0,0x0F},

//-4-Speichertemp Sensor 5

{0x08,0x06,0x02,0,0,0x0F},

//-5-Speichertemp 2 Sensor 5B

{0x08,0x08,0x02,0,0,0},

//-6-Abgastemp Sensor 15

{0x08,0x0A,0x02,0,0,0},

//-7-Rücklauftemp RLTS (17A)

{0x08,0x0C,0x02,0,0,0x0F},

//-8-VorlaufIstTemp VLTS (17B)

{0x29,0x00,0x02,0,0,0x0F},

//-9-VorlaufIstTemp M1

{0x29,0x02,0x02,0,0,0x0F},

//-10-Vorlauftemp M1 (minimale)

{0x08,0x96,0x02,0,0,0x0F},

//-11-Raum Temp A1M1

{0x08,0x10,0x02,0,0,0x0F},

//-12-Kesseltemp Tiefpass

{0x08,0x12,0x02,0,0,0x0F},

//-13-Speichertemp Tiefpass STS1

{0x25,0x10,0x01,0,0,0x0F},

//-14-Frost Gefahr

//Soll

{0x63,0x00,0x02,0,0,0x0F},

//-15-Warmwasser Soll Temp (/10)

{0x25,0x11,0x02,0,0,0x0F},

//-16-Vorlaufsolltemp M1 (/10)

{0x55,0x02,0x02,0,0,0x0F},

//-17-Kesselsolltemp (/10)

{0x23,0x06,0x01,0,0,0x0F},

//-18-RaumTemp Soll(/1)

//Betriebsart

{0x23,0x01,0x01,0,0,0x0F},

//-19-Bedien-Betriebsart

{0x23,0x02,0x01,0,0,0x0F},

//-20-Sparbetrieb

{0x23,0x03,0x01,0,0,0x0F},

//-21-Partybetrieb

//Heiz-Kennlinie

{0x23,0x04,0x01,0,0,0x0F},

//-22-Heizkennlinie Niveau (/1)

{0x23,0x05,0x01,0,0,0x0F},

//-23-Heizkennlinie Neigung (/10)

Vitotronic 200 KW2

Datenpunkte - Abfrageadressen

AdrByte 1, AdrByte2, RückgabeAnzahlByte, RückgabeWert1, RückgabeWert2, Type

//Status

{0x08,0x3B,0x01,0,0,0x0F},	//-24-KesselTempSensor Status
{0x55,0x1E,0x01,0,0,0x0F},	//-25-Brennerstatus 0 .. 2
{0x08,0x42,0x01,0,0,0x0F},	//-26-Brenner Stufe 1 Status
{0x55,0xE3,0x01,0,0,0x0F},	//-27-aktuelle Leistung 0 .. 100% (/2)
{0x08,0x3A,0x01,0,0,0x0F},	//-28-AussenTempSensor Status
{0x08,0x8A,0x02,0,0,0x0F},	//-29-Brenner Starts (eigentl. 4 Bytes)

//Pumpen

{0x08,0x45,0x01,0,0,0x0F},	//-30-Speicherladepumpe 0 .. 1
{0x08,0x46,0x01,0,0,0x0F},	//-31-ZirkulatPumpe 0 .. 1
{0x29,0x06,0x01,0,0,0x0F},	//-32-Heizkreispumpe A1M1 0 .. 1
{0x25,0x4C,0x01,0,0,0x0F},	//-33-Mischerposition M1 0 .. 100% (/2)

//Störung

{0x08,0x47,0x01,0,0,0x0F},	//-34-Sammel Störung 0 .. 1
{0x08,0x83,0x01,0,0,0x0F},	//-35-Brenner Störung 0 .. 1

//Timer

//nur ein Tag bei mir notwendig - da alle Wochentage die selben Schaltzeiten haben

{0x30,0x28,0x08,0,0,0x01},	//-36-TIMER_HeizungKreis_SA
{0x21,0x28,0x08,0,0,0x02},	//-37-TIMER_WarmWasser_SA
{0x22,0x28,0x08,0,0,0x03},	//-37-TIMER_ZirkulationPumpe_SA

// Ende

{0xFF,0x00,0x00,0,0,0}	//-38-Ende Messages
------------------------	---------------------