## Modbus register S-serien V1.1

## ModbusInputRegisters Read only

eMbInput_eS16BT1Outdoor_0	= 1,
eMbInput_eS16BT2Supply_3	= 2,
eMbInput_eS16BT2Supply_2	= 3,
eMbInput_eS16BT2Supply_1	= 4,
eMbInput_eS16BT2Supply_0	= 5,
eMbInput_eS16BT3Return_1	= 6,
eMbInput_eS16BT3Return_0	= 7,
eMbInput_eS16BT7HwTop_0	= 8,
eMbInput_eS16BT6HwLoad_0	= 9,
eMbInput_eS16BT10BrineIn_0	= 10,
eMbInput_eS16BT11BrineOut_0	= 11,
eMbInput_eS16BT12CondSupply_0	= 12,
eMbInput_eS16BT14HotGas_0	= 13,
eMbInput_eS16BT15LiquidLine_0	= 14,
eMbInput_eS16BT16Evaporator_0	= 15,
eMbInput_eS16BT17Suction_0	= 16,
eMbInput_eS16BT18Compressor_0	= 17,
eMbInput_eS16BT19Add_0	= 18,
eMbInput_eS16BT20ExhaustAir_0	= 19,
eMbInput_eS16BT21VentAir_0	= 20,
eMbInput_eS16FLMBT26CollectorIn_0	= 20, = 21,
eMbInput_eS16FLMBT27CollectorOut_0	= 21, = 22,
eMbInput eS16BT50Room 3	- 22, = 23,
• • •	-
eMbInput_eS16BT50Room_2	= 24,
eMbInput_eS16BT50Room_1	= 25,
eMbInput_eS16BT50Room_0	= 26,
eMbInput_eS16BT51Pool_0	= 27,
eMbInput_eS16BT53SolarPanel_0	= 28,
eMbInput_eS16BT54SolarLoad_0	= 29,
eMbInput_eS16BT64CoolSupply_0	= 30,
eMbInput_eS16BT65CoolReturn_0	= 31,
eMbInput_eS16BT61SupplyRad_0	= 32,
eMbInput_eS16BT62ReturnRad_0	= 33,
eMbInput_eS16BS1Airflow_0	= 34,
eMbInput_eS16BS1AirflowRaw_0	= 35,
eMbInput_eS16FD1Tc_0	= 36,
eMbInput_eS16AverageOutdoor	= 37,
eMbInput_eS16BT52AddWithShunt_0	= 38,
eMbInput_eS16BT25ExternSupply_0	= 39,
eMbInput_eS16BF1Flow_0	= 40,
eMbInput_eS16FR1Elanode_0	= 41,
eMbInput_eS16BT22SupplyAir_0	= 42,
eMbInput_eS16BT55SolarTopTank_0	= 43,
eMbInput_eS16AccBT6HwLoad_0	= 44,
eMbInput_eS16AccBT7HwTop_0	= 45,
eMbInput_eU32BExPhase_2	= 46,
eMbInput_eU32BExPhase_1	= 48,
eMbInput_eU32BExPhase_0	= 50,
eMbInput_eS16BT11BrineOut_1	= 52,
eMbInput_eS16BT12CondSupply_1	= 53,
1	,

eMbInput_eS16BT14HotGas_1	= 54,
eMbInput_eS16BT15LiquidLine_1	= 55,
eMbInput_eS16BT17Suction_1	= 56,
eMbInput_eS16BT10BrineIn_1	= 57,
eMbInput_eS160asourceBT28AirTemp_0	= 58,
eMbInput_eS16BT51Pool_1	= 59,
eMbInput_eS16BT20ExhaustAir_3	= 60,
eMbInput_eS16BT20ExhaustAir_2	= 61,
eMbInput_eS16BT20ExhaustAir_1	= 62,
eMbInput_eS16BT21VentAir_3	= 63,
eMbInput_eS16BT21VentAir_2	= 64,
eMbInput_eS16BT21VentAir_1	= 65,
eMbInput_eS16FLMBT26CollectorIn_3	= 66,
eMbInput_eS16FLMBT26CollectorIn_2	= 67,
eMbInput_eS16FLMBT26CollectorIn_1	= 68,
eMbInput_eS16FLMBT27CollectorOut_3	= 69,
eMbInput_eS16FLMBT27CollectorOut_2	= 70,
eMbInput_eS16FLMBT27CollectorOut_1	= 71,
eMbInput_eS16BT63AddSupply_0	= 72,
eMbInput_eS16BT74CoolingHeating_0	= 74,
eMbInput_eS16ECSBT3Return_3	= 75,
eMbInput_eS16ECSBT3Return_2	= 76,
eMbInput_eS16ECSBT3Return_1	= 77,
eMbInput_eS16ECSBT3Return_0	= 78,
eMbInput_eS16BP8Temp_1	= 79,
eMbInput_eS16BP8Temp_0	= 80,
eMbInput_eS16BT29Cpr0ilTemp_1	= 85,
eMbInput_eS16BT29Cpr0ilTemp_0	= 86,
eMbInput_eS16BT70HwSupply_0	= 87,
eMbInput_eS16BT71ExternReturn_0	= 88,
eMbInput_eS16BT51SolarPool_0	= 89,
eMbInput_eS16BT57AcsCollector_0	= 90,
eMbInput_eS16BT75AcsHeatdump_0	= 91,
eMbInput_eS16BT53ScaPanel_0	= 92,
eMbInput_eS16BT54ScaLoad_0	= 93,
eMbInput_eS16BT2Supply_7	= 94,
eMbInput_eS16BT2Supply_6	= 95,
eMbInput_eS16BT2Supply_5	= 96,
eMbInput_eS16BT2Supply_4	= 97,
eMbInput_eS16ECSBT3Return_7	= 98,
eMbInput_eS16ECSBT3Return_6	= 99,
eMbInput_eS16ECSBT3Return_5	= 100,
eMbInput_eS16ECSBT3Return_4	= 101,
eMbInput_eS16BT50Room_7	= 102,
eMbInput_eS16BT50Room_6	= 103,
eMbInput_eS16BT50Room_5	= 104,
eMbInput_eS16BT50Room_4	= 105,
eMbInput_eS16BT26BrineShunt_0	= 106,
eMbInput_eS16BT23ErsOutAir_0	= 107,
eMbInput_eS16AverageOutdoor1h	= 108,
eMbInput_eS16AverageIndoor_7	= 109,
eMbInput_eS16AverageIndoor_6	= 110,
eMbInput_eS16AverageIndoor_5	= 111,
eMbInput_eS16AverageIndoor_4	= 112,

```
eMbInput eS16AverageIndoor 3
                                                                      = 113,
eMbInput_eS16AverageIndoor_2
                                                                      = 114,
eMbInput eS16AverageIndoor 1
                                                                      = 115,
                                                                     = 116,
eMbInput eS16AverageIndoor 0
eMbInput eS16AverageBT74
                                                                      = 117,
eMbInput eS16BF1Flow 1
                                                                     = 118,
                                                                     = 119,
eMbInput_eS16BT25ExternSupplyCool_0
eMbInput_eS16CalcSupply_7
                                                                     = 120,
eMbInput_eS16CalcSupply_6
                                                                     = 121,
eMbInput eS16CalcSupply 5
                                                                      = 122.
eMbInput eS16CalcSupply 4
                                                                     = 123,
eMbInput eS16CalcCoolingSupply 7
                                                                     = 124,
eMbInput eS16CalcCoolingSupply 6
                                                                     = 125,
                                                                     = 126,
eMbInput eS16CalcCoolingSupply 5
eMbInput_eS16CalcCoolingSupply_4
                                                                     = 127,
eMbInput eU8ExtCoolVvmsmoRelays
                                                                     = 128.
eMbInput eU8StateShunt 7
                                                                      = 129.
eMbInput_eU8StateShunt_6
                                                                     = 130,
eMbInput eU8StateShunt 5
                                                                     = 131,
eMbInput eU8StateShunt 4
                                                                     = 132,
eMbInput eU8StateNibesmart
                                                                     = 133,
eMbInput eU8ErsRelays 0
                                                                      = 134,
eMbInput eU8ErsGQ2Speed 0
                                                                     = 135.
eMbInput eU8ErsGQ3Speed 0
                                                                      = 136,
eMbInput_eS8HwActualTypeCtrlBy
                                                                     = 137,
eMbInput_eU8InverterLimit
                                                                      = 138,
eMbInput eU16InverterDriveStatus
                                                                     = 139,
eMbInput eU16CprHzSet
                                                                     = 140,
eMbInput eU16FreqHeatMax
                                                                      = 141,
eMbInput eU16InverterAlarmCode
                                                                     = 142,
eMbInput eU16InverterFaultCode
                                                                      = 143,
eMbInput_eU16InverterDriveCommand
                                                                     = 144,
eMbInput eU16NiPicVer
                                                                      = 145.
                                                                     = 146,
eMbInput_eU16Ni8051Ver
eMbInput eU16NiDefWiz
                                                                     = 147,
eMbInput eU16NiMceVer
                                                                      = 148,
eMbInput_eU16NiHwVer
                                                                     = 149,
eMbInput eU16NiHwType
                                                                     = 150,
eMbInput eU8InputActivateExtcomp 7
                                                                     = 151.
eMbInput eU8InputActivateExtcomp 6
                                                                     = 152.
eMbInput_eU8InputActivateExtcomp_5
                                                                     = 153,
eMbInput_eU8InputActivateExtcomp_4
                                                                     = 154,
eMbInput eU8AccAhpsDockingBlocked
                                                                     = 155,
eMbInput eU8HeatsystemHmp 7
                                                                     = 156,
eMbInput eU8HeatsystemHmp 6
                                                                     = 157,
eMbInput eU8HeatsystemHmp 5
                                                                     = 158,
eMbInput eU8HeatsystemHmp 4
                                                                     = 159.
eMbInput_eU8ExtraCooling
                                                                     = 160,
eMbInput_eU8AhpsDockingRelays
                                                                     = 161,
eMbInput eU32EnergykWHPart 11
                                                                     = 162,
eMbInput eU32EnergykWHPart 10
                                                                     = 164,
eMbInput eU32EnergykWHPart 9
                                                                     = 166
eMbInput_eU32EnergykWHPart_ePOOLCPRONLYPluseOFFSETMODULE1
                                                                     = 168,
eMbInput_eU32EnergykWHPart_eHWCPRONLYPluseOFFSETMODULE1
                                                                     = 170,
```

```
eMbInput_eU32EnergykWHPart_eHEATCPRONLYPluseOFFSETMODULE1
                                                                    = 172,
eMbInput_eS16BT82HwcReturn_0
                                                                    = 174,
eMbInput eS16BT83HwExt 0
                                                                    = 175,
eMbInput eS16GP16MotorProtection 0
                                                                    = 176,
eMbInput_eSlaveHeatpumpArray_8_Module1U32CprTotalCoolTime
                                                                    = 177,
eMbInput_eSlaveHeatpumpArray_8_Module1U32CprTotalPool1Time
                                                                    = 179,
eMbInput_eSlaveHeatpumpArray_8_Module1U32CprTotalPool2Time
                                                                    = 181,
eMbInput_eSlaveHeatpumpArray_8_Module0U32CprTotalCoolTime
                                                                    = 183,
eMbInput_eSlaveHeatpumpArray_8_Module0U32CprTotalPool1Time
                                                                    = 185,
eMbInput eSlaveHeatpumpArray 8 Module@U32CprTotalPool2Time
                                                                    = 187,
eMbInput eSlaveHeatpumpArray 7 Module1U32CprTotalCoolTime
                                                                    = 189,
eMbInput_eSlaveHeatpumpArray_7_Module1U32CprTotalPool1Time
                                                                    = 191,
eMbInput_eSlaveHeatpumpArray_7_Module1U32CprTotalPool2Time
                                                                    = 193,
eMbInput_eSlaveHeatpumpArray_7_Module0U32CprTotalCoolTime
                                                                    = 195,
eMbInput_eSlaveHeatpumpArray_7_Module0U32CprTotalPool1Time
                                                                    = 197,
eMbInput_eSlaveHeatpumpArray_7_Module0U32CprTotalPool2Time
                                                                    = 199,
eMbInput_eSlaveHeatpumpArray_6_Module1U32CprTotalCoolTime
                                                                    = 201,
eMbInput_eSlaveHeatpumpArray_6_Module1U32CprTotalPool1Time
                                                                    = 203,
eMbInput_eSlaveHeatpumpArray_6_Module1U32CprTotalPool2Time
                                                                    = 205,
eMbInput_eSlaveHeatpumpArray_6_Module0U32CprTotalCoolTime
                                                                    = 207,
eMbInput eSlaveHeatpumpArray 6 Module0U32CprTotalPool1Time
                                                                    = 209,
eMbInput eSlaveHeatpumpArray 6 Module0U32CprTotalPool2Time
                                                                    = 211,
eMbInput_eSlaveHeatpumpArray_5_Module1U32CprTotalCoolTime
                                                                    = 213,
eMbInput_eSlaveHeatpumpArray_5_Module1U32CprTotalPool1Time
                                                                    = 215,
eMbInput_eSlaveHeatpumpArray_5_Module1U32CprTotalPool2Time
                                                                    = 217,
eMbInput_eSlaveHeatpumpArray_5_Module0U32CprTotalCoolTime
                                                                    = 219,
eMbInput eSlaveHeatpumpArray 5 Module0U32CprTotalPool1Time
                                                                    = 221,
eMbInput_eSlaveHeatpumpArray_5_Module0U32CprTotalPool2Time
                                                                    = 223,
eMbInput_eSlaveHeatpumpArray_4_Module1U32CprTotalCoolTime
                                                                    = 225,
eMbInput_eSlaveHeatpumpArray_4_Module1U32CprTotalPool1Time
                                                                    = 227,
eMbInput_eSlaveHeatpumpArray_4_Module1U32CprTotalPool2Time
                                                                    = 229,
eMbInput_eSlaveHeatpumpArray_4_Module0U32CprTotalCoolTime
                                                                    = 231,
eMbInput_eSlaveHeatpumpArray_4_Module0U32CprTotalPool1Time
                                                                    = 233.
eMbInput_eSlaveHeatpumpArray_4_Module0U32CprTotalPool2Time
                                                                    = 235,
eMbInput_eSlaveHeatpumpArray_3_Module1U32CprTotalCoolTime
                                                                    = 237,
eMbInput_eSlaveHeatpumpArray_3_Module1U32CprTotalPool1Time
                                                                    = 239,
eMbInput_eSlaveHeatpumpArray_3_Module1U32CprTotalPool2Time
                                                                    = 241,
eMbInput eSlaveHeatpumpArray 3 Module0U32CprTotalCoolTime
                                                                    = 243,
eMbInput_eSlaveHeatpumpArray_3_Module0U32CprTotalPool1Time
                                                                    = 245,
eMbInput_eSlaveHeatpumpArray_3_Module0U32CprTotalPool2Time
                                                                    = 247.
eMbInput_eSlaveHeatpumpArray_2_Module1U32CprTotalCoolTime
                                                                    = 249,
eMbInput_eSlaveHeatpumpArray_2_Module1U32CprTotalPool1Time
                                                                    = 251,
eMbInput_eSlaveHeatpumpArray_2_Module1U32CprTotalPool2Time
                                                                    = 253,
eMbInput_eSlaveHeatpumpArray_2_Module0U32CprTotalCoolTime
                                                                    = 255,
eMbInput eSlaveHeatpumpArray 2 ModuleOU32CprTotalPool1Time
                                                                    = 257,
eMbInput_eSlaveHeatpumpArray_2_Module0U32CprTotalPool2Time
                                                                    = 259,
eMbInput_eSlaveHeatpumpArray_1_Module1U32CprTotalCoolTime
                                                                    = 261,
                                                                    = 263,
eMbInput_eSlaveHeatpumpArray_1_Module1U32CprTotalPool1Time
eMbInput_eSlaveHeatpumpArray_1_Module1U32CprTotalPool2Time
                                                                    = 265,
eMbInput_eSlaveHeatpumpArray_1_Module0U32CprTotalCoolTime
                                                                    = 267,
eMbInput_eSlaveHeatpumpArray_1_Module0U32CprTotalPool1Time
                                                                    = 269,
eMbInput_eSlaveHeatpumpArray_1_Module0U32CprTotalPool2Time
                                                                    = 271,
eMbInput_eSlaveHeatpumpArray_0_Module1U32CprTotalCoolTime
                                                                    = 273,
eMbInput_eSlaveHeatpumpArray_0_Module1U32CprTotalPool1Time
                                                                    = 275,
```

```
eMbInput_eSlaveHeatpumpArray_0_Module1U32CprTotalPool2Time
                                                                     = 277,
eMbInput_eSlaveHeatpumpArray_0_Module0U32CprTotalCoolTime
                                                                     = 279,
eMbInput eSlaveHeatpumpArray 0 Module0U32CprTotalPool1Time
                                                                     = 281,
eMbInput eSlaveHeatpumpArray 0 ModuleOU32CprTotalPool2Time
                                                                     = 283,
eMbInput eS32ExtHwAddOpHrs
                                                                     = 285,
eMbInput eU8CprHzUnlimited
                                                                     = 287,
eMbInput eU8StateAhpsShuntRegulation
                                                                     = 288,
eMbInput_eS16AhpsDockingCalcSupply
                                                                     = 289,
eMbInput_eU32EnergykWHPart_ePOOL2CPRONLYPlus1
                                                                     = 290,
eMbInput eU32EnergykWHPart eP00L2CPRONLY
                                                                     = 292.
eMbInput eU8ShowSetOuInvFreq 8
                                                                     = 294,
eMbInput eU8ShowSetOuInvFreq 7
                                                                     = 295,
eMbInput eU8ShowSetOuInvFreq 6
                                                                     = 296,
eMbInput eU8ShowSetOuInvFreq 5
                                                                     = 297,
eMbInput_eU8ShowSetOuInvFreq_4
                                                                     = 298,
eMbInput eU8ShowSetOuInvFreq 3
                                                                     = 299.
eMbInput eU8ShowSetOuInvFreq 2
                                                                     = 300.
eMbInput_eU8ShowSetOuInvFreq_1
                                                                     = 301,
eMbInput eU8ShowSetOuInvFreq 0
                                                                     = 302,
eMbInput eU8FreezeProtectionStatusHeatExchanger 8
                                                                     = 303,
eMbInput eU8FreezeProtectionStatusHeatExchanger 7
                                                                     = 304,
eMbInput eU8FreezeProtectionStatusHeatExchanger 6
                                                                     = 305,
eMbInput eU8FreezeProtectionStatusHeatExchanger 5
                                                                     = 306,
eMbInput eU8FreezeProtectionStatusHeatExchanger 4
                                                                     = 307,
eMbInput_eU8FreezeProtectionStatusHeatExchanger_3
                                                                     = 308,
eMbInput_eU8FreezeProtectionStatusHeatExchanger_2
                                                                     = 309,
eMbInput eU8FreezeProtectionStatusHeatExchanger 0
                                                                     = 310,
eMbInput eU8StateOpt
                                                                     = 311,
eMbInput eU160ptVersion
                                                                     = 312,
eMbInput_eS160pt17RelModLevel
                                                                     = 313,
eMbInput eS160pt25Tboiler
                                                                     = 314,
eMbInput_eU16Opt120BurnerOperationHours
                                                                     = 315,
eMbInput eU8AvailableHeatCprs
                                                                     = 317.
eMbInput eU8AvailableHwCprs
                                                                     = 318,
eMbInput eU8AvailablePoolCprs
                                                                     = 319,
eMbInput eU8AvailablePool2Cprs
                                                                     = 320,
eMbInput_eU8AvailableCoolCprs
                                                                     = 321,
eMbInput eU8AvailableExtCprs
                                                                     = 322,
eMbInput eStrHts 0 S16Humidity
                                                                     = 323,
eMbInput_eStrHts_0_S16Temperature
                                                                     = 324.
eMbInput_eStrHts_0_S16Pressure
                                                                     = 325,
eMbInput_eStrHts_0_S16Dewpoint
                                                                     = 326,
eMbInput eStrPlusadjustU8Port
                                                                     = 327,
eMbInput eStrPlusadjustU8OpMode
                                                                     = 328,
eMbInput eStrPlusadjustU8Comfort
                                                                     = 329,
eMbInput eStrPlusadjustS8ParallellAdj
                                                                     = 330,
eMbInput eStrPlusadjustS16Humidity
                                                                     = 331.
eMbInput_eStrPlusadjustS16TempIndoor
                                                                     = 332,
eMbInput_eStrPlusadjustS16TempOutdoor
                                                                     = 333,
eMbInput eStrPlusadjustU16Version
                                                                     = 334,
eMbInput eStrPlusadjustU8Active
                                                                     = 335,
eMbInput eStrPlusadjustU8Need
                                                                     = 336,
eMbInput eS16BT64Average
                                                                     = 337,
eMbInput_eU32Functionality_2
                                                                     = 338,
```

eMbInput_eU8StateAcsThermostat		340,
eMbInput_eU8StateAcsThermostatHeatdump		341,
eMbInput_eU8StateOutdoorAir	=	343,
eMbInput_eU8F135StateCpr	=	344,
eMbInput_eU8F135NeedPumpSpeed	=	345,
eMbInput_eU8F135NeedFanSpeed	=	346,
eMbInput_eU8F135StateSolenoid	=	347,
eMbInput_eU8F135StateCprHeater	=	348,
eMbInput_eU8F135CprNeed		350,
eMbInput eU32F135CprStarts		351,
eMbInput_eU32F135Cpr0pTime		353,
eMbInput_eS16DefrostTimePassive		357,
eMbInput_eU8ErsAxcBlock_0		358,
eMbInput_eU8ErsEB17_0		359,
• = =		360,
eMbInput_eStrF135IndataS16BT12		
eMbInput_eStrF135IndataS16BT13		361,
eMbInput_eStrF135IndataS16BT16		362,
eMbInput_eStrF135IndataS16BT76		363,
eMbInput_eStrF135IndataS16BT77		364,
eMbInput_eStrF135IndataU16AlarmNbr		365,
eMbInput_eStrF135IndataU8Defrosting		366,
eMbInput_eStrF135IndataU8RelaysStatus_5	=	367,
eMbInput_eStrF135IndataU8RelaysStatus_4	=	368,
eMbInput_eStrF135IndataU8RelaysStatus_3	=	369,
eMbInput_eStrF135IndataU8RelaysStatus_2	=	370,
eMbInput_eStrF135IndataU8RelaysStatus_1	=	371,
eMbInput_eStrF135IndataU8RelaysStatus_0	=	372,
eMbInput_eStrF135IndataU8PumpSpeed	=	373,
eMbInput_eStrF135IndataU8FanSpeed		374,
eMbInput_eStrF135IndataU16Version		376,
eMbInput_eU32FailedEEWritingsSaved		377,
eMbInput eU32FailedEEWritings		379,
eMbInput_eU32EEWritingTriesSaved		381,
eMbInput eU32EEWritingTries		383,
eMbInput_eU8LpControlTimer_8		385,
eMbInput eU8LpControlTimer 7		_
• - •		386,
eMbInput_eU8LpControlTimer_6		387,
eMbInput_eU8LpControlTimer_5		388,
eMbInput_eU8LpControlTimer_4		389,
eMbInput_eU8LpControlTimer_3		390,
eMbInput_eU8LpControlTimer_2		391,
eMbInput_eU8LpControlTimer_1		392,
eMbInput_eU8LpControlTimer_0	=	393,
eMbInput_eU16InverterMinSpeed	=	394,
eMbInput_eU16InverterMaxSpeed	=	395,
eMbInput_eU32BExEnergy_1	=	396,
eMbInput_eU32BExEnergy_0	=	398,
eMbInput_eSlaveHeatpumpArray_1_U8F21x0S2125AlarmNr	=	400,
eMbInput_eSlaveHeatpumpArray_1_U16F21x0FanRpm	=	401,
eMbInput_eSlaveHeatpumpArray_1_U16F21x0FanRpmMax		402,
eMbInput_eSlaveHeatpumpArray_1_U16F21x0FanRpmMin		403,
eMbInput_eSlaveHeatpumpArray_1_U16F21x0CprHzMax		404,
eMbInput_eSlaveHeatpumpArray_1_U16F21x0CprHzMin		405,
eMbInput_eSlaveHeatpumpArray_1_U16F21x0CalcPower		406,
		,

```
eMbInput_eSlaveHeatpumpArray_1_U16TimeToDefr
                                                                    = 407,
eMbInput_eSlaveHeatpumpArray_1_U16F21x0DefrIndex
                                                                    = 408,
eMbInput eSlaveHeatpumpArray 1 S16EevSuperheatRef
                                                                    = 409
eMbInput eSlaveHeatpumpArray 1 S16EevSuperheat
                                                                    = 410,
eMbInput_eSlaveHeatpumpArray_1_S16EevShError
                                                                    = 411,
eMbInput_eSlaveHeatpumpArray_1_S16EevTempref
                                                                    = 412,
eMbInput_eSlaveHeatpumpArray_1_S16EevTeSp
                                                                    = 413,
eMbInput_eSlaveHeatpumpArray_1_S16EevTePv
                                                                    = 414,
eMbInput_eSlaveHeatpumpArray_1_S16EevTeError
                                                                    = 415,
eMbInput eSlaveHeatpumpArray 1 U16EevValvePos
                                                                    = 416,
eMbInput eSlaveHeatpumpArray 1 S16EevEviSuperheatRef
                                                                    = 417,
eMbInput_eSlaveHeatpumpArray_1_S16EevEviSuperheat
                                                                    = 418,
eMbInput_eSlaveHeatpumpArray_1_S16EevEviShError
                                                                    = 419,
                                                                    = 420,
eMbInput_eSlaveHeatpumpArray_1_S16EevEviTempref
eMbInput_eSlaveHeatpumpArray_1_S16EevEviTeSp
                                                                    = 421,
eMbInput_eSlaveHeatpumpArray_1_S16EevEviTePv
                                                                    = 422.
eMbInput_eSlaveHeatpumpArray_1_S16EevEviTeError
                                                                    = 423.
eMbInput_eSlaveHeatpumpArray_1_U16EevEviValvePos
                                                                    = 424,
eMbInput eS16BP16AirflowAdjusted
                                                                    = 425,
eMbInput eS16HumidityFiltered 0
                                                                    = 426,
eMbInput eU32SortNationsAgainTimer
                                                                    = 427,
eMbInput eU16SortNationsTries
                                                                    = 429,
eMbInput_eSlaveHeatpumpArray_8_Module1S16BP8LpDew
                                                                    = 430.
eMbInput_eSlaveHeatpumpArray_8_Module1S16BP9HpDew
                                                                    = 431,
eMbInput_eSlaveHeatpumpArray_8_Module1S16BT81
                                                                    = 432,
eMbInput_eSlaveHeatpumpArray_8_Module1S16BP11
                                                                    = 433,
eMbInput eSlaveHeatpumpArray 8 Module1S16BP11Dew
                                                                    = 434,
eMbInput eSlaveHeatpumpArray 8 Module1S16BT84
                                                                    = 435,
eMbInput eSlaveHeatpumpArray 8 Module1U8FanStatus
                                                                    = 436,
eMbInput_eSlaveHeatpumpArray_8_Module1U16FanSet
                                                                    = 437,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BP8LpDew
                                                                    = 438,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BP9HpDew
                                                                    = 439,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BT81
                                                                    = 440.
                                                                    = 441,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BP11
eMbInput_eSlaveHeatpumpArray_8_Module0S16BP11Dew
                                                                    = 442,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BT84
                                                                    = 443,
eMbInput_eSlaveHeatpumpArray_8_Module0U8FanStatus
                                                                    = 444,
eMbInput eSlaveHeatpumpArray 8 Module0U16FanSet
                                                                    = 445,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BP8LpDew
                                                                    = 446,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BP9HpDew
                                                                    = 447.
                                                                    = 448,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BT81
eMbInput_eSlaveHeatpumpArray_7_Module1S16BP11
                                                                    = 449,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BP11Dew
                                                                    = 450,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BT84
                                                                    = 451,
eMbInput eSlaveHeatpumpArray 7 Module1U8FanStatus
                                                                    = 452,
eMbInput_eSlaveHeatpumpArray_7_Module1U16FanSet
                                                                    = 453,
eMbInput_eSlaveHeatpumpArray_7_Module0S16BP8LpDew
                                                                    = 454,
eMbInput_eSlaveHeatpumpArray_7_Module0S16BP9HpDew
                                                                    = 455,
eMbInput_eSlaveHeatpumpArray_7_Module0S16BT81
                                                                    = 456,
eMbInput_eSlaveHeatpumpArray_7_Module0S16BP11
                                                                    = 457,
eMbInput_eSlaveHeatpumpArray_7_Module0S16BP11Dew
                                                                    = 458,
eMbInput_eSlaveHeatpumpArray_7_Module0S16BT84
                                                                    = 459,
eMbInput_eSlaveHeatpumpArray_7_Module0U8FanStatus
                                                                    = 460,
eMbInput_eSlaveHeatpumpArray_7_Module0U16FanSet
                                                                    = 461,
```

```
eMbInput_eSlaveHeatpumpArray_6_Module1S16BP8LpDew
                                                                    = 462,
eMbInput_eSlaveHeatpumpArray_6_Module1S16BP9HpDew
                                                                    = 463,
eMbInput eSlaveHeatpumpArray 6 Module1S16BT81
                                                                    = 464,
                                                                    = 465,
eMbInput eSlaveHeatpumpArray 6 Module1S16BP11
eMbInput_eSlaveHeatpumpArray_6_Module1S16BP11Dew
                                                                    = 466
eMbInput_eSlaveHeatpumpArray_6_Module1S16BT84
                                                                    = 467,
eMbInput_eSlaveHeatpumpArray_6_Module1U8FanStatus
                                                                    = 468,
eMbInput_eSlaveHeatpumpArray_6_Module1U16FanSet
                                                                    = 469,
eMbInput_eSlaveHeatpumpArray_6_Module0S16BP8LpDew
                                                                    = 470,
                                                                    = 471,
eMbInput eSlaveHeatpumpArray 6 Module0S16BP9HpDew
                                                                    = 472,
eMbInput eSlaveHeatpumpArray 6 Module0S16BT81
eMbInput_eSlaveHeatpumpArray_6_Module0S16BP11
                                                                    = 473,
                                                                    = 474,
eMbInput_eSlaveHeatpumpArray_6_Module0S16BP11Dew
eMbInput_eSlaveHeatpumpArray_6_Module0S16BT84
                                                                    = 475,
eMbInput_eSlaveHeatpumpArray_6_Module0U8FanStatus
                                                                    = 476,
eMbInput_eSlaveHeatpumpArray_6_Module0U16FanSet
                                                                    = 477.
eMbInput_eSlaveHeatpumpArray_5_Module1S16BP8LpDew
                                                                    = 478,
eMbInput_eSlaveHeatpumpArray_5_Module1S16BP9HpDew
                                                                    = 479,
eMbInput_eSlaveHeatpumpArray_5_Module1S16BT81
                                                                    = 480
eMbInput_eSlaveHeatpumpArray_5_Module1S16BP11
                                                                    = 481,
eMbInput eSlaveHeatpumpArray 5 Module1S16BP11Dew
                                                                    = 482,
eMbInput eSlaveHeatpumpArray 5 Module1S16BT84
                                                                    = 483,
eMbInput_eSlaveHeatpumpArray_5_Module1U8FanStatus
                                                                    = 484,
eMbInput_eSlaveHeatpumpArray_5_Module1U16FanSet
                                                                    = 485,
eMbInput_eSlaveHeatpumpArray_5_Module0S16BP8LpDew
                                                                    = 486,
eMbInput_eSlaveHeatpumpArray_5_Module0S16BP9HpDew
                                                                    = 487,
eMbInput eSlaveHeatpumpArray 5 Module0S16BT81
                                                                    = 488,
eMbInput_eSlaveHeatpumpArray_5_Module0S16BP11
                                                                    = 489,
eMbInput eSlaveHeatpumpArray 5 Module0S16BP11Dew
                                                                    = 490,
eMbInput_eSlaveHeatpumpArray_5_Module0S16BT84
                                                                    = 491,
eMbInput_eSlaveHeatpumpArray_5_Module0U8FanStatus
                                                                    = 492,
eMbInput_eSlaveHeatpumpArray_5_Module0U16FanSet
                                                                    = 493,
eMbInput_eSlaveHeatpumpArray_4_Module1S16BP8LpDew
                                                                    = 494,
eMbInput_eSlaveHeatpumpArray_4_Module1S16BP9HpDew
                                                                    = 495,
eMbInput_eSlaveHeatpumpArray_4_Module1S16BT81
                                                                    = 496,
eMbInput_eSlaveHeatpumpArray_4_Module1S16BP11
                                                                    = 497,
eMbInput_eSlaveHeatpumpArray_4_Module1S16BP11Dew
                                                                    = 498,
                                                                    = 499,
eMbInput eSlaveHeatpumpArray 4 Module1S16BT84
eMbInput_eSlaveHeatpumpArray_4_Module1U8FanStatus
                                                                    = 500,
eMbInput_eSlaveHeatpumpArray_4_Module1U16FanSet
                                                                    = 501.
eMbInput_eSlaveHeatpumpArray_4_Module0S16BP8LpDew
                                                                    = 502,
eMbInput_eSlaveHeatpumpArray_4_Module0S16BP9HpDew
                                                                    = 503,
eMbInput_eSlaveHeatpumpArray_4_Module0S16BT81
                                                                    = 504
eMbInput eSlaveHeatpumpArray 4 Module0S16BP11
                                                                    = 505.
eMbInput eSlaveHeatpumpArray 4 Module0S16BP11Dew
                                                                    = 506,
                                                                    = 507,
eMbInput_eSlaveHeatpumpArray_4_Module0S16BT84
eMbInput_eSlaveHeatpumpArray_4_Module0U8FanStatus
                                                                    = 508.
eMbInput_eSlaveHeatpumpArray_4_Module0U16FanSet
                                                                    = 509,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BP8LpDew
                                                                    = 510,
eMbInput eSlaveHeatpumpArray 3 Module1S16BP9HpDew
                                                                    = 511,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BT81
                                                                    = 512,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BP11
                                                                    = 513,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BP11Dew
                                                                    = 514,
                                                                    = 515,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BT84
```

```
eMbInput_eSlaveHeatpumpArray_3_Module1U8FanStatus
                                                                    = 516,
eMbInput_eSlaveHeatpumpArray_3_Module1U16FanSet
                                                                    = 517,
eMbInput eSlaveHeatpumpArray 3 Module0S16BP8LpDew
                                                                    = 518,
eMbInput eSlaveHeatpumpArray 3 Module0S16BP9HpDew
                                                                    = 519,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BT81
                                                                    = 520,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BP11
                                                                    = 521,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BP11Dew
                                                                    = 522,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BT84
                                                                    = 523,
eMbInput_eSlaveHeatpumpArray_3_Module0U8FanStatus
                                                                    = 524,
eMbInput eSlaveHeatpumpArray 3 Module0U16FanSet
                                                                    = 525,
eMbInput eSlaveHeatpumpArray 2 Module1S16BP8LpDew
                                                                    = 526,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BP9HpDew
                                                                    = 527,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BT81
                                                                    = 528,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BP11
                                                                    = 529,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BP11Dew
                                                                    = 530,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BT84
                                                                    = 531.
eMbInput_eSlaveHeatpumpArray_2_Module1U8FanStatus
                                                                    = 532,
eMbInput_eSlaveHeatpumpArray_2_Module1U16FanSet
                                                                    = 533,
eMbInput_eSlaveHeatpumpArray_2_Module0S16BP8LpDew
                                                                    = 534,
eMbInput_eSlaveHeatpumpArray_2_Module0S16BP9HpDew
                                                                    = 535,
eMbInput eSlaveHeatpumpArray 2 Module0S16BT81
                                                                    = 536,
eMbInput eSlaveHeatpumpArray 2 Module0S16BP11
                                                                    = 537,
eMbInput_eSlaveHeatpumpArray_2_Module0S16BP11Dew
                                                                    = 538.
eMbInput_eSlaveHeatpumpArray_2_Module0S16BT84
                                                                    = 539,
eMbInput_eSlaveHeatpumpArray_2_Module0U8FanStatus
                                                                    = 540,
eMbInput_eSlaveHeatpumpArray_2_Module0U16FanSet
                                                                    = 541,
eMbInput eSlaveHeatpumpArray 1 Module1S16BP8LpDew
                                                                    = 542,
eMbInput_eSlaveHeatpumpArray_1_Module1S16BP9HpDew
                                                                    = 543,
eMbInput eSlaveHeatpumpArray 1 Module1S16BT81
                                                                    = 544,
eMbInput_eSlaveHeatpumpArray_1_Module1S16BP11
                                                                    = 545,
eMbInput_eSlaveHeatpumpArray_1_Module1S16BP11Dew
                                                                    = 546,
eMbInput_eSlaveHeatpumpArray_1_Module1S16BT84
                                                                    = 547,
eMbInput_eSlaveHeatpumpArray_1_Module1U8FanStatus
                                                                    = 548,
eMbInput_eSlaveHeatpumpArray_1_Module1U16FanSet
                                                                    = 549,
eMbInput_eSlaveHeatpumpArray_1_Module0S16BP8LpDew
                                                                    = 550,
eMbInput_eSlaveHeatpumpArray_1_Module0S16BP9HpDew
                                                                    = 551,
eMbInput_eSlaveHeatpumpArray_1_Module0S16BT81
                                                                    = 552,
eMbInput eSlaveHeatpumpArray 1 Module0S16BP11
                                                                    = 553,
eMbInput_eSlaveHeatpumpArray_1_Module0S16BP11Dew
                                                                    = 554,
eMbInput_eSlaveHeatpumpArray_1_Module0S16BT84
                                                                    = 555,
eMbInput_eSlaveHeatpumpArray_1_Module0U8FanStatus
                                                                    = 556,
eMbInput_eSlaveHeatpumpArray_1_Module0U16FanSet
                                                                    = 557,
eMbInput eSlaveHeatpumpArray 0 Module1S16BP8LpDew
                                                                    = 558,
eMbInput eS16ExternalTemperatureBT37 1
                                                                    = 558,
eMbInput_eSlaveHeatpumpArray_0_Module1S16BP9HpDew
                                                                    = 559,
                                                                    = 559,
eMbInput eS16ExternalTemperatureBT37 2
eMbInput_eSlaveHeatpumpArray_0_Module1S16BT81
                                                                    = 560.
eMbInput_eSlaveHeatpumpArray_0_Module1S16BP11
                                                                    = 561,
eMbInput_eSlaveHeatpumpArray_0_Module1S16BP11Dew
                                                                    = 562,
eMbInput eSlaveHeatpumpArray 0 Module1S16BT84
                                                                    = 563,
eMbInput_eSlaveHeatpumpArray_0_Module1U8FanStatus
                                                                    = 564,
eMbInput eSlaveHeatpumpArray 0 Module1U16FanSet
                                                                    = 565,
eMbInput_eSlaveHeatpumpArray_0_Module0S16BP8LpDew
                                                                    = 566,
eMbInput_eSlaveHeatpumpArray_0_Module0S16BP9HpDew
                                                                    = 567,
```

eMbInput_eSlaveHeatpumpArray_0_Module0S16BT81		568,
eMbInput_eSlaveHeatpumpArray_0_Module0S16BP11		569,
eMbInput_eSlaveHeatpumpArray_0_Module0S16BP11Dew		570,
eMbInput_eSlaveHeatpumpArray_0_Module0S16BT84		571,
eMbInput_eSlaveHeatpumpArray_0_Module0U8FanStatus		572,
eMbInput_eSlaveHeatpumpArray_0_Module0U16FanSet		573,
eMbInput_eS16OptControlSetpoint		574,
eMbInput_eU16F135HighCondOut		575,
eMbInput_eU16F135HighCondIn		576,
eMbInput_eS16Eme10Current		577,
eMbInput_eS16Eme10AverageCurrent	=	578,
eMbInput_eU8EmeState	=	579,
eMbInput_eU8EmeLuxWithoutEme	=	581,
eMbInput_eU16EmeActionTimer	=	582,
eMbInput_eS16BT50Flm_3	=	583,
eMbInput_eS16BT50Flm_2	=	584,
eMbInput_eS16BT50Flm_1	=	585,
eMbInput_eS16BT50Flm_0	=	586,
eMbInput_eU8OekBlock	=	587,
eMbInput_eU8StateOek		588,
eMbInput_eU8OekRelays		589,
eMbInput_eU8FanActualSpeed_3		590,
eMbInput eU8FanActualSpeed 2		591,
eMbInput_eU8FanActualSpeed_1		592,
eMbInput_eU8IsAvailableCprs		593,
eMbInput_eU8SmarthomeMode		594,
eMbInput_eS80ffsetSmartHome		595,
eMbInput_eU8SmartHomeSystemUse_7		596,
eMbInput_eU8SmartHomeSystemUse_6		597 <b>,</b>
eMbInput_eU8SmartHomeSystemUse_5		598,
eMbInput_eU8SmartHomeSystemUse_4		599,
eMbInput eU8SmartHomeSystemUse 3		600,
eMbInput_eU8SmartHomeSystemUse_2		601,
		602,
eMbInput_eU8SmartHomeSystemUse_1		-
eMbInput_eU8SmartHomeSystemUse_0		603,
eMbInput_eU8PrioHwOpt		604,
eMbInput_eU8PrioTable_25		631,
eMbInput_eU8PrioTable_24		632,
eMbInput_eU8PrioTable_23		633,
eMbInput_eU8PrioTable_22		634,
eMbInput_eU8PrioTable_21		635,
eMbInput_eU8PrioTable_20		636,
eMbInput_eU8PrioTable_19		637,
eMbInput_eU8PrioTable_18		638,
eMbInput_eU8PrioTable_17		639,
eMbInput_eU8PrioTable_16		640,
eMbInput_eU8PrioTable_15		641,
eMbInput_eU8PrioTable_14		642,
eMbInput_eU8PrioTable_13	=	643,
eMbInput_eU8PrioTable_12	=	644,
eMbInput_eU8PrioTable_11	=	645,
eMbInput_eU8PrioTable_10	=	646,
eMbInput_eU8PrioTable_9	=	647,
eMbInput_eU8PrioTable_8	=	648,
		-

eMbInput_eU8PrioTable_7	=	649,
eMbInput_eU8PrioTable_6		650,
eMbInput_eU8PrioTable_5		651,
eMbInput_eU8PrioTable_4		652,
eMbInput_eU8PrioTable_3		653,
eMbInput_eU8PrioTable_2		654,
eMbInput_eU8PrioTable_1		655,
eMbInput_eU8PrioTable_0		656,
eMbInput_eU8PrioTableOrder_25		657,
eMbInput_eU8PrioTableOrder_24		658,
eMbInput_eU8PrioTableOrder_23		659,
eMbInput_eU8PrioTableOrder_22		660, 661,
eMbInput_eU8PrioTableOrder_21 eMbInput_eU8PrioTableOrder_20		662,
eMbInput_eU8PrioTableOrder_19		663,
eMbInput_eU8PrioTableOrder_18		664,
eMbInput_eU8PrioTableOrder_17		665,
eMbInput_eU8PrioTableOrder_16		666,
eMbInput_eU8PrioTableOrder_15		667,
eMbInput eU8PrioTableOrder 14		668,
eMbInput_eU8PrioTableOrder_13		669,
eMbInput_eU8PrioTableOrder_12		670,
eMbInput_eU8PrioTableOrder_11		671,
eMbInput_eU8PrioTableOrder_10		672,
eMbInput_eU8PrioTableOrder_9		673,
eMbInput_eU8PrioTableOrder_8		674,
eMbInput_eU8PrioTableOrder_7		675,
eMbInput_eU8PrioTableOrder_6		676,
eMbInput_eU8PrioTableOrder_5		677,
eMbInput_eU8PrioTableOrder_4	=	678,
eMbInput_eU8PrioTableOrder_3	=	679,
eMbInput_eU8PrioTableOrder_2	=	680,
eMbInput_eU8PrioTableOrder_1	=	681,
eMbInput_eU8PrioTableOrder_0	=	682,
eMbInput_eU8SesAllowList_25	=	683,
eMbInput_eU8SesAllowList_24	=	684,
eMbInput_eU8SesAllowList_23	=	685,
eMbInput_eU8SesAllowList_22		686,
eMbInput_eU8SesAllowList_21		687,
eMbInput_eU8SesAllowList_20		688,
eMbInput_eU8SesAllowList_19		689,
eMbInput_eU8SesAllowList_18		690,
eMbInput_eU8SesAllowList_17		691,
eMbInput_eU8SesAllowList_16		692,
eMbInput_eU8SesAllowList_15		693,
eMbInput_eU8SesAllowList_14		694,
eMbInput_eU8SesAllowList_13		695,
eMbInput_eU8SesAllowList_12		696,
eMbInput_eU8SesAllowList_11		697,
eMbInput_eU8SesAllowList_10		698,
eMbInput_eU8SesAllowList_9		699,
eMbInput_eU8SesAllowList_8		700,
eMbInput_eU8SesAllowList_7		701,
eMbInput_eU8SesAllowList_6	=	702,

```
eMbInput_eU8SesAllowList_5
                                                                     = 703,
eMbInput_eU8SesAllowList_4
                                                                     = 704,
                                                                     = 705,
eMbInput eU8SesAllowList 3
eMbInput eU8SesAllowList 2
                                                                     = 706,
eMbInput eU8SesAllowList 1
                                                                     = 707,
eMbInput eU8SesAllowList 0
                                                                     = 708,
eMbInput_eS32DmStartTable 6
                                                                     = 709,
eMbInput_eS32DmStartTable_5
                                                                     = 711,
eMbInput_eS32DmStartTable_4
                                                                     = 713,
                                                                     = 715.
eMbInput eS32DmStartTable 3
eMbInput eS32DmStartTable 2
                                                                     = 717,
eMbInput eS32DmStartTable 1
                                                                     = 719,
eMbInput eS32DmStartTable 0
                                                                     = 721,
eMbInput eS32DmStopTable 6
                                                                     = 723,
eMbInput_eS32DmStopTable_5
                                                                     = 725,
eMbInput eS32DmStopTable 4
                                                                     = 727.
eMbInput eS32DmStopTable 3
                                                                     = 729,
eMbInput_eS32DmStopTable_2
                                                                     = 731,
eMbInput eS32DmStopTable 1
                                                                     = 733,
                                                                     = 735,
eMbInput eS32DmStopTable 0
eMbInput eS32DmMin
                                                                     = 737,
eMbInput eS16BT57CollectorIn 0
                                                                     = 743
eMbInput eS16BT58CollectorOut 0
                                                                     = 744,
eMbInput eU8ExternalWizardState
                                                                     = 745,
                                                                     = 746,
eMbInput_eU16TestWizardValue
eMbInput_eU8ForceHwNeed
                                                                     = 747,
                                                                     = 757
eMbInput eU8SesPrioOptHw
eMbInput eU8AllowOptHw
                                                                     = 758,
eMbInput eU8WoodBoilerActive
                                                                     = 759,
eMbInput_eSlaveHeatpumpArray_8_U8F21x0S2125AlarmNr
                                                                     = 760,
eMbInput eSlaveHeatpumpArray_8_U16F21x0FanRpm
                                                                     = 761,
eMbInput_eSlaveHeatpumpArray_8_U16F21x0FanRpmMax
                                                                     = 762,
eMbInput_eSlaveHeatpumpArray_8_U16F21x0FanRpmMin
                                                                     = 763.
                                                                     = 764,
eMbInput_eSlaveHeatpumpArray_8_U16F21x0CprHzMax
eMbInput_eSlaveHeatpumpArray_8_U16F21x0CprHzMin
                                                                     = 765,
eMbInput_eSlaveHeatpumpArray_8_U16F21x0CalcPower
                                                                     = 766,
eMbInput_eSlaveHeatpumpArray_8_U16TimeToDefr
                                                                     = 767,
eMbInput eSlaveHeatpumpArray 8 U16F21x0DefrIndex
                                                                     = 768,
eMbInput_eSlaveHeatpumpArray_8_S16EevSuperheatRef
                                                                     = 769
eMbInput_eSlaveHeatpumpArray_8_S16EevSuperheat
                                                                     = 770.
eMbInput_eSlaveHeatpumpArray_8_S16EevShError
                                                                     = 771,
eMbInput_eSlaveHeatpumpArray_8_S16EevTempref
                                                                     = 772,
eMbInput_eSlaveHeatpumpArray_8_S16EevTeSp
                                                                     = 773,
eMbInput eSlaveHeatpumpArray 8 S16EevTePv
                                                                     = 774,
eMbInput eSlaveHeatpumpArray 8 S16EevTeError
                                                                     = 775,
eMbInput_eSlaveHeatpumpArray_8_U16EevValvePos
                                                                     = 776,
                                                                     = 777,
eMbInput_eSlaveHeatpumpArray_8_S16EevEviSuperheatRef
eMbInput_eSlaveHeatpumpArray_8_S16EevEviSuperheat
                                                                     = 778,
eMbInput_eSlaveHeatpumpArray_8_S16EevEviShError
                                                                     = 779,
eMbInput_eSlaveHeatpumpArray_8_S16EevEviTempref
                                                                     = 780,
eMbInput_eSlaveHeatpumpArray_8_S16EevEviTeSp
                                                                     = 781,
eMbInput_eSlaveHeatpumpArray_8_S16EevEviTePv
                                                                     = 782,
eMbInput_eSlaveHeatpumpArray_8_S16EevEviTeError
                                                                     = 783,
eMbInput_eSlaveHeatpumpArray_8_U16EevEviValvePos
                                                                     = 784,
```

```
eMbInput_eSlaveHeatpumpArray_7_U8F21x0S2125AlarmNr
                                                                    = 785,
eMbInput_eSlaveHeatpumpArray_7_U16F21x0FanRpm
                                                                    = 786,
eMbInput eSlaveHeatpumpArray 7 U16F21x0FanRpmMax
                                                                    = 787,
eMbInput eSlaveHeatpumpArray 7 U16F21x0FanRpmMin
                                                                    = 788,
eMbInput_eSlaveHeatpumpArray_7_U16F21x0CprHzMax
                                                                    = 789
eMbInput_eSlaveHeatpumpArray_7_U16F21x0CprHzMin
                                                                    = 790
eMbInput_eSlaveHeatpumpArray_7_U16F21x0CalcPower
                                                                    = 791,
eMbInput_eSlaveHeatpumpArray_7_U16TimeToDefr
                                                                    = 792,
eMbInput_eSlaveHeatpumpArray_7_U16F21x0DefrIndex
                                                                    = 793.
eMbInput eSlaveHeatpumpArray 7 S16EevSuperheatRef
                                                                    = 794,
eMbInput eSlaveHeatpumpArray 7 S16EevSuperheat
                                                                    = 795
eMbInput_eSlaveHeatpumpArray_7_S16EevShError
                                                                    = 796
eMbInput_eSlaveHeatpumpArray_7_S16EevTempref
                                                                    = 797,
eMbInput_eSlaveHeatpumpArray_7_S16EevTeSp
                                                                    = 798,
eMbInput_eSlaveHeatpumpArray_7_S16EevTePv
                                                                    = 799,
eMbInput_eSlaveHeatpumpArray_7_S16EevTeError
                                                                    = 800.
eMbInput_eSlaveHeatpumpArray_7_U16EevValvePos
                                                                    = 801.
eMbInput_eSlaveHeatpumpArray_7_S16EevEviSuperheatRef
                                                                    = 802,
eMbInput_eSlaveHeatpumpArray_7_S16EevEviSuperheat
                                                                    = 803,
eMbInput_eSlaveHeatpumpArray_7_S16EevEviShError
                                                                    = 804,
eMbInput_eSlaveHeatpumpArray_7_S16EevEviTempref
                                                                    = 805,
eMbInput eSlaveHeatpumpArray 7 S16EevEviTeSp
                                                                    = 806,
eMbInput_eSlaveHeatpumpArray_7_S16EevEviTePv
                                                                    = 807.
eMbInput_eSlaveHeatpumpArray_7_S16EevEviTeError
                                                                    = 808,
eMbInput_eSlaveHeatpumpArray_7_U16EevEviValvePos
                                                                    = 809,
eMbInput_eSlaveHeatpumpArray_6_U8F21x0S2125AlarmNr
                                                                    = 810,
eMbInput eSlaveHeatpumpArray 6 U16F21x0FanRpm
                                                                    = 811,
eMbInput eSlaveHeatpumpArray 6 U16F21x0FanRpmMax
                                                                    = 812,
eMbInput eSlaveHeatpumpArray 6 U16F21x0FanRpmMin
                                                                    = 813,
eMbInput_eSlaveHeatpumpArray_6_U16F21x0CprHzMax
                                                                    = 814,
eMbInput_eSlaveHeatpumpArray_6_U16F21x0CprHzMin
                                                                    = 815,
eMbInput_eSlaveHeatpumpArray_6_U16F21x0CalcPower
                                                                    = 816,
eMbInput_eSlaveHeatpumpArray_6_U16TimeToDefr
                                                                    = 817.
eMbInput_eSlaveHeatpumpArray_6_U16F21x0DefrIndex
                                                                    = 818,
eMbInput_eSlaveHeatpumpArray_6_S16EevSuperheatRef
                                                                    = 819,
eMbInput_eSlaveHeatpumpArray_6_S16EevSuperheat
                                                                    = 820,
eMbInput_eSlaveHeatpumpArray_6_S16EevShError
                                                                    = 821,
eMbInput eSlaveHeatpumpArray 6 S16EevTempref
                                                                    = 822,
eMbInput eSlaveHeatpumpArray 6 S16EevTeSp
                                                                    = 823,
eMbInput_eSlaveHeatpumpArray_6_S16EevTePv
                                                                    = 824,
eMbInput_eSlaveHeatpumpArray_6_S16EevTeError
                                                                    = 825,
eMbInput_eSlaveHeatpumpArray_6_U16EevValvePos
                                                                    = 826,
eMbInput_eSlaveHeatpumpArray_6_S16EevEviSuperheatRef
                                                                    = 827,
eMbInput eSlaveHeatpumpArray 6 S16EevEviSuperheat
                                                                    = 828,
eMbInput eSlaveHeatpumpArray 6 S16EevEviShError
                                                                    = 829,
eMbInput_eSlaveHeatpumpArray_6_S16EevEviTempref
                                                                    = 830,
eMbInput_eSlaveHeatpumpArray_6_S16EevEviTeSp
                                                                    = 831.
eMbInput_eSlaveHeatpumpArray_6_S16EevEviTePv
                                                                    = 832,
eMbInput_eSlaveHeatpumpArray_6_S16EevEviTeError
                                                                    = 833,
eMbInput eSlaveHeatpumpArray 6 U16EevEviValvePos
                                                                    = 834,
eMbInput_eSlaveHeatpumpArray_5_U8F21x0S2125AlarmNr
                                                                    = 835,
eMbInput_eSlaveHeatpumpArray_5_U16F21x0FanRpm
                                                                    = 836,
eMbInput_eSlaveHeatpumpArray_5_U16F21x0FanRpmMax
                                                                    = 837,
eMbInput_eSlaveHeatpumpArray_5_U16F21x0FanRpmMin
                                                                    = 838,
```

```
eMbInput_eSlaveHeatpumpArray_5_U16F21x0CprHzMax
                                                                     = 839,
eMbInput_eSlaveHeatpumpArray_5_U16F21x0CprHzMin
                                                                    = 840,
eMbInput eSlaveHeatpumpArray 5 U16F21x0CalcPower
                                                                     = 841,
eMbInput eSlaveHeatpumpArray 5 U16TimeToDefr
                                                                     = 842,
eMbInput_eSlaveHeatpumpArray_5_U16F21x0DefrIndex
                                                                     = 843,
eMbInput_eSlaveHeatpumpArray_5_S16EevSuperheatRef
                                                                    = 844,
eMbInput_eSlaveHeatpumpArray_5_S16EevSuperheat
                                                                    = 845,
eMbInput_eSlaveHeatpumpArray_5_S16EevShError
                                                                     = 846,
eMbInput_eSlaveHeatpumpArray_5_S16EevTempref
                                                                    = 847.
eMbInput eSlaveHeatpumpArray 5 S16EevTeSp
                                                                     = 848,
eMbInput_eSlaveHeatpumpArray_5_S16EevTePv
                                                                     = 849,
eMbInput_eSlaveHeatpumpArray_5_S16EevTeError
                                                                     = 850.
eMbInput_eSlaveHeatpumpArray_5_U16EevValvePos
                                                                    = 851,
eMbInput_eSlaveHeatpumpArray_5_S16EevEviSuperheatRef
                                                                    = 852,
eMbInput_eSlaveHeatpumpArray_5_S16EevEviSuperheat
                                                                     = 853,
eMbInput_eSlaveHeatpumpArray_5_S16EevEviShError
                                                                    = 854,
eMbInput_eSlaveHeatpumpArray_5_S16EevEviTempref
                                                                     = 855,
eMbInput_eSlaveHeatpumpArray_5_S16EevEviTeSp
                                                                    = 856,
eMbInput_eSlaveHeatpumpArray_5_S16EevEviTePv
                                                                    = 857,
eMbInput_eSlaveHeatpumpArray_5_S16EevEviTeError
                                                                    = 858,
eMbInput eSlaveHeatpumpArray 5 U16EevEviValvePos
                                                                    = 859,
eMbInput eSlaveHeatpumpArray 4 U8F21x0S2125AlarmNr
                                                                     = 860,
eMbInput_eSlaveHeatpumpArray_4_U16F21x0FanRpm
                                                                    = 861,
eMbInput_eSlaveHeatpumpArray_4_U16F21x0FanRpmMax
                                                                     = 862,
eMbInput_eSlaveHeatpumpArray_4_U16F21x0FanRpmMin
                                                                    = 863,
eMbInput_eSlaveHeatpumpArray_4_U16F21x0CprHzMax
                                                                     = 864,
eMbInput eSlaveHeatpumpArray 4 U16F21x0CprHzMin
                                                                    = 865,
eMbInput_eSlaveHeatpumpArray_4_U16F21x0CalcPower
                                                                    = 866,
eMbInput eSlaveHeatpumpArray 4 U16TimeToDefr
                                                                     = 867,
eMbInput_eSlaveHeatpumpArray_4_U16F21x0DefrIndex
                                                                    = 868,
eMbInput_eSlaveHeatpumpArray_4_S16EevSuperheatRef
                                                                     = 869,
eMbInput_eSlaveHeatpumpArray_4_S16EevSuperheat
                                                                    = 870,
eMbInput_eSlaveHeatpumpArray_4_S16EevShError
                                                                    = 871.
eMbInput_eSlaveHeatpumpArray_4_S16EevTempref
                                                                    = 872,
eMbInput_eSlaveHeatpumpArray_4_S16EevTeSp
                                                                    = 873,
eMbInput_eSlaveHeatpumpArray_4_S16EevTePv
                                                                     = 874,
eMbInput_eSlaveHeatpumpArray_4_S16EevTeError
                                                                    = 875,
eMbInput_eSlaveHeatpumpArray_4_U16EevValvePos
                                                                     = 876,
eMbInput_eSlaveHeatpumpArray_4_S16EevEviSuperheatRef
                                                                    = 877.
eMbInput_eSlaveHeatpumpArray_4_S16EevEviSuperheat
                                                                    = 878.
eMbInput_eSlaveHeatpumpArray_4_S16EevEviShError
                                                                    = 879,
eMbInput_eSlaveHeatpumpArray_4_S16EevEviTempref
                                                                    = 880,
eMbInput_eSlaveHeatpumpArray_4_S16EevEviTeSp
                                                                    = 881,
                                                                    = 882,
eMbInput eSlaveHeatpumpArray 4 S16EevEviTePv
eMbInput_eSlaveHeatpumpArray_4_S16EevEviTeError
                                                                     = 883,
eMbInput_eSlaveHeatpumpArray_4_U16EevEviValvePos
                                                                     = 884,
eMbInput_eSlaveHeatpumpArray_3_U8F21x0S2125AlarmNr
                                                                    = 885.
eMbInput_eSlaveHeatpumpArray_3_U16F21x0FanRpm
                                                                    = 886,
eMbInput_eSlaveHeatpumpArray_3_U16F21x0FanRpmMax
                                                                    = 887,
eMbInput eSlaveHeatpumpArray 3 U16F21x0FanRpmMin
                                                                    = 888,
eMbInput_eSlaveHeatpumpArray_3_U16F21x0CprHzMax
                                                                    = 889,
eMbInput_eSlaveHeatpumpArray_3_U16F21x0CprHzMin
                                                                    = 890,
eMbInput_eSlaveHeatpumpArray_3_U16F21x0CalcPower
                                                                    = 891,
eMbInput_eSlaveHeatpumpArray_3_U16TimeToDefr
                                                                     = 892,
```

```
eMbInput_eSlaveHeatpumpArray_3_U16F21x0DefrIndex
                                                                    = 893,
eMbInput_eSlaveHeatpumpArray_3_S16EevSuperheatRef
                                                                    = 894,
eMbInput eSlaveHeatpumpArray 3 S16EevSuperheat
                                                                    = 895,
eMbInput_eSlaveHeatpumpArray_3_S16EevShError
                                                                    = 896,
eMbInput_eSlaveHeatpumpArray_3_S16EevTempref
                                                                    = 897,
eMbInput_eSlaveHeatpumpArray_3_S16EevTeSp
                                                                    = 898,
                                                                    = 899,
eMbInput_eSlaveHeatpumpArray_3_S16EevTePv
eMbInput_eSlaveHeatpumpArray_3_S16EevTeError
                                                                    = 900,
eMbInput_eSlaveHeatpumpArray_3_U16EevValvePos
                                                                    = 901,
eMbInput eSlaveHeatpumpArray 3 S16EevEviSuperheatRef
                                                                    = 902.
eMbInput eSlaveHeatpumpArray 3 S16EevEviSuperheat
                                                                    = 903.
eMbInput_eSlaveHeatpumpArray_3_S16EevEviShError
                                                                    = 904,
eMbInput_eSlaveHeatpumpArray_3_S16EevEviTempref
                                                                    = 905,
eMbInput_eSlaveHeatpumpArray_3_S16EevEviTeSp
                                                                    = 906,
eMbInput_eSlaveHeatpumpArray_3_S16EevEviTePv
                                                                    = 907,
eMbInput_eSlaveHeatpumpArray_3_S16EevEviTeError
                                                                    = 908.
eMbInput_eSlaveHeatpumpArray_3_U16EevEviValvePos
                                                                    = 909.
eMbInput_eSlaveHeatpumpArray_2_U8F21x0S2125AlarmNr
                                                                    = 910,
eMbInput_eSlaveHeatpumpArray_2_U16F21x0FanRpm
                                                                    = 911,
eMbInput_eSlaveHeatpumpArray_2_U16F21x0FanRpmMax
                                                                    = 912,
eMbInput eSlaveHeatpumpArray 2 U16F21x0FanRpmMin
                                                                    = 913,
eMbInput eSlaveHeatpumpArray 2 U16F21x0CprHzMax
                                                                    = 914,
eMbInput_eSlaveHeatpumpArray_2_U16F21x0CprHzMin
                                                                    = 915.
eMbInput_eSlaveHeatpumpArray_2_U16F21x0CalcPower
                                                                    = 916,
                                                                    = 917,
eMbInput_eSlaveHeatpumpArray_2_U16TimeToDefr
eMbInput_eSlaveHeatpumpArray_2_U16F21x0DefrIndex
                                                                    = 918,
eMbInput eSlaveHeatpumpArray 2 S16EevSuperheatRef
                                                                    = 919,
eMbInput_eSlaveHeatpumpArray_2_S16EevSuperheat
                                                                    = 920,
eMbInput_eSlaveHeatpumpArray_2_S16EevShError
                                                                    = 921,
eMbInput_eSlaveHeatpumpArray_2_S16EevTempref
                                                                    = 922,
eMbInput_eSlaveHeatpumpArray_2_S16EevTeSp
                                                                    = 923,
eMbInput_eSlaveHeatpumpArray_2_S16EevTePv
                                                                    = 924,
eMbInput_eSlaveHeatpumpArray_2_S16EevTeError
                                                                    = 925.
eMbInput_eSlaveHeatpumpArray_2_U16EevValvePos
                                                                    = 926,
eMbInput_eSlaveHeatpumpArray_2_S16EevEviSuperheatRef
                                                                    = 927,
eMbInput_eSlaveHeatpumpArray_2_S16EevEviSuperheat
                                                                    = 928,
eMbInput_eSlaveHeatpumpArray_2_S16EevEviShError
                                                                    = 929,
eMbInput_eSlaveHeatpumpArray_2_S16EevEviTempref
                                                                    = 930,
eMbInput_eSlaveHeatpumpArray_2_S16EevEviTeSp
                                                                    = 931.
eMbInput_eSlaveHeatpumpArray_2_S16EevEviTePv
                                                                    = 932.
eMbInput_eSlaveHeatpumpArray_2_S16EevEviTeError
                                                                    = 933,
eMbInput_eSlaveHeatpumpArray_2_U16EevEviValvePos
                                                                    = 934,
eMbInput_eSlaveHeatpumpArray_0_U8F21x0S2125AlarmNr
                                                                    = 935,
                                                                    = 936,
eMbInput eSlaveHeatpumpArray 0 U16F21x0FanRpm
eMbInput eSlaveHeatpumpArray 0 U16F21x0FanRpmMax
                                                                    = 937,
eMbInput_eSlaveHeatpumpArray_0_U16F21x0FanRpmMin
                                                                    = 938,
eMbInput_eSlaveHeatpumpArray_0_U16F21x0CprHzMax
                                                                    = 939.
                                                                    = 940,
eMbInput_eSlaveHeatpumpArray_0_U16F21x0CprHzMin
eMbInput_eSlaveHeatpumpArray_0_U16F21x0CalcPower
                                                                    = 941,
eMbInput eSlaveHeatpumpArray 0 U16TimeToDefr
                                                                    = 942,
eMbInput_eSlaveHeatpumpArray_0_U16F21x0DefrIndex
                                                                    = 943,
eMbInput eSlaveHeatpumpArray 0 S16EevSuperheatRef
                                                                    = 944,
eMbInput_eSlaveHeatpumpArray_0_S16EevSuperheat
                                                                    = 945,
eMbInput_eSlaveHeatpumpArray_0_S16EevShError
                                                                    = 946,
```

```
eMbInput_eSlaveHeatpumpArray_0_S16EevTempref
                                                                     = 947,
eMbInput_eSlaveHeatpumpArray_0_S16EevTeSp
                                                                     = 948,
eMbInput eSlaveHeatpumpArray 0 S16EevTePv
                                                                     = 949,
eMbInput eSlaveHeatpumpArray 0 S16EevTeError
                                                                     = 950,
                                                                     = 951,
eMbInput_eSlaveHeatpumpArray_0_U16EevValvePos
eMbInput_eSlaveHeatpumpArray_0_S16EevEviSuperheatRef
                                                                     = 952,
eMbInput_eSlaveHeatpumpArray_0_S16EevEviSuperheat
                                                                     = 953,
eMbInput_eSlaveHeatpumpArray_0_S16EevEviShError
                                                                     = 954,
eMbInput_eSlaveHeatpumpArray_0_S16EevEviTempref
                                                                     = 955,
eMbInput eSlaveHeatpumpArray 0 S16EevEviTeSp
                                                                     = 956.
eMbInput eSlaveHeatpumpArray 0 S16EevEviTePv
                                                                     = 957,
                                                                     = 958,
eMbInput_eSlaveHeatpumpArray_0_S16EevEviTeError
eMbInput_eSlaveHeatpumpArray_0_U16EevEviValvePos
                                                                     = 959,
                                                                     = 960,
eMbInput eU16WdInstantaneousWindspeed
eMbInput_eU16WdInstantaneousHumidity
                                                                     = 961,
eMbInput eS16WdInstantaneousTemp
                                                                     = 962.
                                                                     = 963,
eMbInput eS16WdForecastTemp
eMbInput_eU8CopTable_17
                                                                     = 964,
eMbInput eU8CopTable 16
                                                                     = 965,
eMbInput eU8CopTable 15
                                                                     = 966,
eMbInput eU8CopTable 14
                                                                     = 967,
eMbInput eU8CopTable 13
                                                                     = 968,
eMbInput_eU8CopTable_12
                                                                     = 969.
                                                                     = 970,
eMbInput eU8CopTable 11
                                                                     = 971,
eMbInput_eU8CopTable_10
eMbInput_eU8CopTable_9
                                                                     = 972,
eMbInput eU8CopTable 8
                                                                     = 973,
eMbInput eU8CopTable 7
                                                                     = 974,
eMbInput eU8CopTable 6
                                                                     = 975,
                                                                     = 976,
eMbInput_eU8CopTable_5
                                                                     = 977,
eMbInput eU8CopTable 4
                                                                     = 978,
eMbInput_eU8CopTable_3
                                                                     = 979,
eMbInput eU8CopTable 2
                                                                     = 980,
eMbInput_eU8CopTable_1
eMbInput eU8CopTable 0
                                                                     = 981,
eMbInput eU8CopTableHw 8
                                                                     = 982,
eMbInput_eU8CopTableHw_7
                                                                     = 983,
                                                                     = 984,
eMbInput eU8CopTableHw 6
eMbInput eU8CopTableHw 5
                                                                     = 985.
eMbInput eU8CopTableHw 4
                                                                     = 986.
                                                                     = 987,
eMbInput_eU8CopTableHw_3
                                                                     = 988,
eMbInput_eU8CopTableHw_2
eMbInput eU8CopTableHw 1
                                                                     = 989,
eMbInput eU8CopTableHw 0
                                                                     = 990,
                                                                     = 991,
eMbInput eU8SesHwPrio
                                                                     = 992,
eMbInput eU8OuInvMonitorLim
eMbInput eU8OuInvMonitorDec
                                                                     = 993.
eMbInput_eSlaveHeatpumpArray_8_U8IsOnePhase
                                                                     = 994,
eMbInput_eSlaveHeatpumpArray_8_U8SerialIndex
                                                                     = 995,
eMbInput eSlaveHeatpumpArray_7_U8IsOnePhase
                                                                     = 996,
eMbInput_eSlaveHeatpumpArray_7_U8SerialIndex
                                                                     = 997,
eMbInput eSlaveHeatpumpArray 6 U8IsOnePhase
                                                                     = 998,
eMbInput_eSlaveHeatpumpArray_6_U8SerialIndex
                                                                     = 999,
eMbInput_eSlaveHeatpumpArray_5_U8IsOnePhase
                                                                     = 1000,
```

```
eMbInput_eSlaveHeatpumpArray_5_U8SerialIndex
                                                                     = 1001,
eMbInput_eSlaveHeatpumpArray_4_U8IsOnePhase
                                                                     = 1002,
eMbInput eSlaveHeatpumpArray 4 U8SerialIndex
                                                                     = 1003,
eMbInput eSlaveHeatpumpArray 3 U8IsOnePhase
                                                                     = 1004,
eMbInput_eSlaveHeatpumpArray_3_U8SerialIndex
                                                                     = 1005,
eMbInput_eSlaveHeatpumpArray_2_U8IsOnePhase
                                                                     = 1006,
eMbInput_eSlaveHeatpumpArray_2_U8SerialIndex
                                                                     = 1007.
eMbInput_eSlaveHeatpumpArray_1_U8IsOnePhase
                                                                     = 1008,
eMbInput_eSlaveHeatpumpArray_1_U8SerialIndex
                                                                     = 1009.
eMbInput eSlaveHeatpumpArray 0 U8IsOnePhase
                                                                     = 1010.
eMbInput eSlaveHeatpumpArray 0 U8SerialIndex
                                                                     = 1011,
eMbInput eAlarmIncompatibleOUF21x0
                                                                     = 1012,
eMbInput eS16CalcSupply 3
                                                                     = 1014,
eMbInput eS16CalcSupply 2
                                                                     = 1015,
eMbInput_eS16CalcSupply_1
                                                                     = 1016,
eMbInput eS16CalcSupply 0
                                                                     = 1017.
eMbInput eU16FreezeProtection
                                                                     = 1018.
eMbInput_eU8CoolingHeatcool
                                                                     = 1019,
eMbInput eU8AfterStartHeatTimer
                                                                     = 1020,
eMbInput eU8MinSpeedToHeatTimer
                                                                     = 1021,
eMbInput eS16DeltaTHmpSet
                                                                     = 1022,
eMbInput eS16DeltaTHmpAct
                                                                     = 1023,
eMbInput eS16TimerAirflowDefrost
                                                                     = 1024.
eMbInput eS32AddOpHrsTotal
                                                                     = 1025,
eMbInput_eS16TotIntEffect
                                                                     = 1027,
eMbInput_eU8StatePrio
                                                                     = 1028,
eMbInput eU8StateIntEladd
                                                                     = 1029,
eMbInput eU8StateShunt 3
                                                                     = 1030,
eMbInput eU8StateShunt 2
                                                                     = 1031,
eMbInput_eU8StateShunt_1
                                                                     = 1032,
eMbInput eU8StateShunt 0
                                                                     = 1033,
eMbInput_eU8StateAddWithShunt
                                                                     = 1034,
eMbInput eU8StateHpac
                                                                     = 1035.
eMbInput eU8StateFjvm
                                                                     = 1036,
eMbInput eU8FanActualSpeed 0
                                                                     = 1037,
eMbInput eS8HwActualType
                                                                     = 1038,
eMbInput_eS16ActualHwChargeTemp
                                                                     = 1039,
eMbInput eS16ActSupplyBT12orBT63
                                                                     = 1040,
eMbInput eS16MinComprFAct
                                                                     = 1041.
eMbInput eS16MaxComprFAct
                                                                     = 1042.
                                                                     = 1043,
eMbInput_eS16AirflowRef
eMbInput_eS16AirflowReduction
                                                                     = 1044,
eMbInput eU16StatusComInverter
                                                                     = 1045,
                                                                     = 1046.
eMbInput eU16CprHzAct
eMbInput eS16InverterTemp
                                                                     = 1047,
eMbInput eU16PinCpr
                                                                     = 1048,
eMbInput eS16DtInverterBT20
                                                                     = 1051.
eMbInput_eS16AinCpr2
                                                                     = 1052,
eMbInput_eU8InputBlockCool
                                                                     = 1053,
eMbInput eU8InputActivateExtcomp 3
                                                                     = 1054,
eMbInput eU8InputActivateExtcomp 2
                                                                     = 1055,
eMbInput eU8InputActivateExtcomp 1
                                                                     = 1056,
eMbInput eU8InputActivateExtcomp 0
                                                                     = 1057,
eMbInput_eU8AddWithShuntBlock
                                                                     = 1058,
```

eMbInput_eU8CoolingBlock	= 1059,
eMbInput_eU8HpacBlockActive	= 1060,
eMbInput_eU8HpacBlockPassive	= 1061,
eMbInput_eU8AddStepBlocked	= 1062,
eMbInput_eU8HwcOnoff	= 1063,
eMbInput_eU8ChargepumpSpeed	= 1064,
eMbInput_eU16CprHz	= 1065,
eMbInput_eU8ExtHmpOnoff	= 1066,
eMbInput_eU32EnergykWH	= 1067,
eMbInput_eS32AddOpHrsHw	= 1069,
eMbInput_eS16PinCprAvg	= 1075,
eMbInput_eU16MemYaskawaStatusCode	= 1076,
eMbInput_eU8FJVMRelay	= 1077,
eMbInput_eU8TmpLuxActive	= 1078,
eMbInput_eU8HPACRelay	= 1079,
eMbInput_eU8DemoMode	= 1080,
eMbInput_eS32CprStarts_1	= 1081,
eMbInput_eS32CprStarts_0	= 1083,
eMbInput_eS32CprOpHrsTotal_1	= 1085,
eMbInput_eS32CprOpHrsTotal_0	= 1087,
eMbInput_eS32Cpr0pHrsHw_1	= 1089,
eMbInput_eS32Cpr0pHrsHw_0	= 1091,
eMbInput_eU8StateCpr_1	= 1093,
eMbInput_eU8StateCpr_0	= 1094,
eMbInput_eU8StateHmp_1	= 1095,
eMbInput_eU8StateHmp_0	= 1096,
eMbInput_eU8StateKbp_1	= 1097,
eMbInput_eU8StateKbp_0	= 1098,
eMbInput_eU8CompressorOnoff_1	= 1099,
eMbInput_eU8CompressorOnoff_0	= 1100,
eMbInput_eU8HmpOnoff_1	= 1101,
eMbInput_eU8HmpOnoff_0	= 1102,
eMbInput_eU8KbpOnoff_1	= 1103,
eMbInput_eU8KbpOnoff_0	= 1104,
eMbInput_eU8StateOasource	= 1105,
eMbInput_eU8StateDeh	= 1106,
eMbInput_eU8DehBlocked	= 1107,
eMbInput_eU8DockedHeatCprs	= 1108,
eMbInput_eU8DockedHwCprs	= 1109,
eMbInput_eU8DockedPoolCprs	= 1110,
eMbInput_eU8FlmCooling_3	= 1111,
eMbInput_eU8FlmCooling_2	= 1112,
eMbInput_eU8FlmCooling_1	= 1113,
eMbInput_eU8FlmCooling_0	= 1114,
eMbInput_eU8StateExtAddStepVvm	= 1115,
eMbInput_eU8GKRelay_1	= 1116,
eMbInput_eU8GKRelay_0	= 1117,
eMbInput_eU8EPRelay_1	= 1118,
eMbInput_eU8EPRelay_0	= 1119,
eMbInput_eU32CurrentStatus	= 1120,
eMbInput_eU32Functionality_0	= 1122,
eMbInput_eU16ActiveSlaves	= 1124,
eMbInput_eU32Functionality_1	= 1125,
eMbInput_eU8ExtAddBlockedVvm	= 1127,

```
eMbInput eS16CalcSupplyAir
                                                                     = 1128,
eMbInput_eU8StateHwcomfortShunt
                                                                     = 1129,
eMbInput eU8StateHwcomfortAdd
                                                                     = 1130,
eMbInput eU8PoolBlocked 1
                                                                     = 1131,
eMbInput eU8PoolBlocked 0
                                                                     = 1132,
eMbInput eU8PoolValve 1
                                                                     = 1133,
eMbInput eU8PoolValve 0
                                                                     = 1134,
eMbInput_eU8DockedPool2Cprs
                                                                     = 1135,
eMbInput_eSlaveHeatpumpArray_8_U16Version
                                                                     = 1136,
eMbInput eSlaveHeatpumpArray 8 U8Slavetype
                                                                     = 1137,
eMbInput eSlaveHeatpumpArray 8 U8Cprsize 0
                                                                     = 1138,
eMbInput_eSlaveHeatpumpArray_8_Module1S16BT3
                                                                     = 1139,
eMbInput_eSlaveHeatpumpArray_8_Module1S16BT10
                                                                    = 1140,
eMbInput_eSlaveHeatpumpArray_8_Module1S16BT11
                                                                    = 1141,
eMbInput_eSlaveHeatpumpArray_8_Module1S16BT12
                                                                     = 1142,
eMbInput_eSlaveHeatpumpArray_8_Module1S16BT14
                                                                    = 1143.
eMbInput eSlaveHeatpumpArray 8 Module1S16BT15
                                                                     = 1144,
eMbInput_eSlaveHeatpumpArray_8_Module1S16BT17
                                                                     = 1145,
eMbInput_eSlaveHeatpumpArray_8_Module1S16BT29
                                                                    = 1146,
eMbInput_eSlaveHeatpumpArray_8_Module1S16BP8
                                                                     = 1147,
eMbInput eSlaveHeatpumpArray 8 Module1U8StateCpr
                                                                     = 1148,
eMbInput eSlaveHeatpumpArray 8 Module1U8CprTimeToStart
                                                                     = 1149,
eMbInput_eSlaveHeatpumpArray_8_Module1U16StateRelay
                                                                     = 1150.
eMbInput_eSlaveHeatpumpArray_8_Module1U8HmpOnoff
                                                                     = 1151,
eMbInput_eSlaveHeatpumpArray_8_Module1U8KbpOnoff
                                                                     = 1152,
eMbInput_eSlaveHeatpumpArray_8_Module1U32CprStartNumber
                                                                     = 1153,
eMbInput_eSlaveHeatpumpArray_8_Module1U32CprTotalOperationTime
                                                                     = 1155,
eMbInput_eSlaveHeatpumpArray_8_Module1U32CprTotalHotWaterTime
                                                                     = 1157,
eMbInput eSlaveHeatpumpArray 8 Module1U16AlarmNbr
                                                                     = 1159,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BT3
                                                                     = 1160,
eMbInput eSlaveHeatpumpArray 8 Module0S16BT10
                                                                     = 1161,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BT11
                                                                     = 1162,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BT12
                                                                     = 1163,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BT14
                                                                    = 1164,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BT15
                                                                     = 1165,
eMbInput eSlaveHeatpumpArray 8 Module0S16BT17
                                                                     = 1166,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BT29
                                                                     = 1167,
eMbInput eSlaveHeatpumpArray 8 Module0S16BP8
                                                                     = 1168,
eMbInput eSlaveHeatpumpArray 8 Module0U8StateCpr
                                                                     = 1169,
eMbInput_eSlaveHeatpumpArray_8_Module0U8CprTimeToStart
                                                                     = 1170.
eMbInput_eSlaveHeatpumpArray_8_Module0U16StateRelay
                                                                     = 1171,
eMbInput_eSlaveHeatpumpArray_8_Module0U8HmpOnoff
                                                                     = 1172,
eMbInput_eSlaveHeatpumpArray_8_Module0U8KbpOnoff
                                                                     = 1173,
eMbInput eSlaveHeatpumpArray 8 Module0U32CprStartNumber
                                                                     = 1174,
eMbInput eSlaveHeatpumpArray 8 Module0U32CprTotalOperationTime
                                                                     = 1176,
eMbInput_eSlaveHeatpumpArray_8_Module0U32CprTotalHotWaterTime
                                                                     = 1178,
eMbInput_eSlaveHeatpumpArray_8_Module0U16AlarmNbr
                                                                     = 1180,
eMbInput_eSlaveHeatpumpArray_7_U16Version
                                                                     = 1181,
eMbInput_eSlaveHeatpumpArray_7_U8Slavetype
                                                                     = 1182,
eMbInput_eSlaveHeatpumpArray_7_U8Cprsize_0
                                                                     = 1183,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BT3
                                                                     = 1184,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BT10
                                                                     = 1185,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BT11
                                                                     = 1186,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BT12
                                                                     = 1187,
```

```
eMbInput_eSlaveHeatpumpArray_7_Module1S16BT14
                                                                    = 1188,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BT15
                                                                    = 1189,
eMbInput eSlaveHeatpumpArray 7 Module1S16BT17
                                                                    = 1190,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BT29
                                                                    = 1191,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BP8
                                                                    = 1192,
eMbInput_eSlaveHeatpumpArray_7_Module1U8StateCpr
                                                                    = 1193,
eMbInput_eSlaveHeatpumpArray_7_Module1U8CprTimeToStart
                                                                    = 1194,
eMbInput_eSlaveHeatpumpArray_7_Module1U16StateRelay
                                                                    = 1195,
eMbInput_eSlaveHeatpumpArray_7_Module1U8HmpOnoff
                                                                    = 1196,
eMbInput eSlaveHeatpumpArray 7 Module1U8KbpOnoff
                                                                    = 1197,
eMbInput eSlaveHeatpumpArray 7 Module1U32CprStartNumber
                                                                    = 1198,
eMbInput_eSlaveHeatpumpArray_7_Module1U32CprTotalOperationTime
                                                                    = 1200,
eMbInput_eSlaveHeatpumpArray_7_Module1U32CprTotalHotWaterTime
                                                                    = 1202,
eMbInput_eSlaveHeatpumpArray_7_Module1U16AlarmNbr
                                                                    = 1204,
eMbInput_eSlaveHeatpumpArray_7_Module0S16BT3
                                                                    = 1205,
eMbInput_eSlaveHeatpumpArray_7_Module0S16BT10
                                                                    = 1206.
eMbInput_eSlaveHeatpumpArray_7_Module0S16BT11
                                                                    = 1207,
eMbInput_eSlaveHeatpumpArray_7_Module0S16BT12
                                                                    = 1208,
eMbInput_eSlaveHeatpumpArray_7_Module0S16BT14
                                                                    = 1209,
eMbInput_eSlaveHeatpumpArray_7_Module0S16BT15
                                                                    = 1210,
eMbInput eSlaveHeatpumpArray 7 Module0S16BT17
                                                                    = 1211,
eMbInput eSlaveHeatpumpArray 7 Module0S16BT29
                                                                    = 1212,
eMbInput_eSlaveHeatpumpArray_7_Module0S16BP8
                                                                    = 1213.
eMbInput_eSlaveHeatpumpArray_7_Module0U8StateCpr
                                                                    = 1214,
eMbInput_eSlaveHeatpumpArray_7_Module0U8CprTimeToStart
                                                                    = 1215,
eMbInput_eSlaveHeatpumpArray_7_Module0U16StateRelay
                                                                    = 1216,
eMbInput eSlaveHeatpumpArray 7 Module0U8HmpOnoff
                                                                    = 1217,
eMbInput_eSlaveHeatpumpArray_7_Module0U8KbpOnoff
                                                                    = 1218,
eMbInput eSlaveHeatpumpArray 7 Module0U32CprStartNumber
                                                                      1219,
eMbInput_eSlaveHeatpumpArray_7_Module0U32CprTotalOperationTime
                                                                    = 1221,
eMbInput_eSlaveHeatpumpArray_7_Module0U32CprTotalHotWaterTime
                                                                    = 1223,
eMbInput_eSlaveHeatpumpArray_7_Module0U16AlarmNbr
                                                                    = 1225,
eMbInput eSlaveHeatpumpArray 6 U16Version
                                                                    = 1226.
eMbInput_eSlaveHeatpumpArray_6_U8Slavetype
                                                                    = 1227,
eMbInput eSlaveHeatpumpArray 6 U8Cprsize 0
                                                                    = 1228,
eMbInput eSlaveHeatpumpArray 6 Module1S16BT3
                                                                    = 1229,
eMbInput_eSlaveHeatpumpArray_6_Module1S16BT10
                                                                    = 1230,
eMbInput eSlaveHeatpumpArray 6 Module1S16BT11
                                                                    = 1231,
eMbInput eSlaveHeatpumpArray 6 Module1S16BT12
                                                                    = 1232,
eMbInput_eSlaveHeatpumpArray_6_Module1S16BT14
                                                                    = 1233.
eMbInput_eSlaveHeatpumpArray_6_Module1S16BT15
                                                                    = 1234,
eMbInput_eSlaveHeatpumpArray_6_Module1S16BT17
                                                                    = 1235,
eMbInput eSlaveHeatpumpArray 6 Module1S16BT29
                                                                    = 1236,
eMbInput eSlaveHeatpumpArray 6 Module1S16BP8
                                                                    = 1237,
eMbInput eSlaveHeatpumpArray 6 Module1U8StateCpr
                                                                    = 1238,
eMbInput_eSlaveHeatpumpArray_6_Module1U8CprTimeToStart
                                                                    = 1239,
eMbInput_eSlaveHeatpumpArray_6_Module1U16StateRelay
                                                                    = 1240.
eMbInput_eSlaveHeatpumpArray_6_Module1U8HmpOnoff
                                                                    = 1241,
eMbInput_eSlaveHeatpumpArray_6_Module1U8KbpOnoff
                                                                    = 1242,
eMbInput eSlaveHeatpumpArray 6 Module1U32CprStartNumber
                                                                    = 1243,
eMbInput_eSlaveHeatpumpArray_6_Module1U32CprTotalOperationTime
                                                                    = 1245,
eMbInput eSlaveHeatpumpArray 6 Module1U32CprTotalHotWaterTime
                                                                    = 1247,
eMbInput_eSlaveHeatpumpArray_6_Module1U16AlarmNbr
                                                                    = 1249,
eMbInput_eSlaveHeatpumpArray_6_Module0S16BT3
                                                                    = 1250,
```

```
eMbInput_eSlaveHeatpumpArray_6_Module0S16BT10
                                                                    = 1251,
eMbInput_eSlaveHeatpumpArray_6_Module0S16BT11
                                                                    = 1252,
eMbInput eSlaveHeatpumpArray 6 Module0S16BT12
                                                                    = 1253,
eMbInput eSlaveHeatpumpArray 6 Module0S16BT14
                                                                    = 1254,
eMbInput_eSlaveHeatpumpArray_6_Module0S16BT15
                                                                    = 1255,
eMbInput_eSlaveHeatpumpArray_6_Module0S16BT17
                                                                    = 1256,
eMbInput_eSlaveHeatpumpArray_6_Module0S16BT29
                                                                    = 1257,
eMbInput_eSlaveHeatpumpArray_6_Module0S16BP8
                                                                    = 1258,
eMbInput_eSlaveHeatpumpArray_6_Module0U8StateCpr
                                                                    = 1259,
eMbInput eSlaveHeatpumpArray 6 Module@U8CprTimeToStart
                                                                    = 1260,
eMbInput eSlaveHeatpumpArray 6 Module0U16StateRelay
                                                                    = 1261,
eMbInput_eSlaveHeatpumpArray_6_Module0U8HmpOnoff
                                                                    = 1262,
eMbInput_eSlaveHeatpumpArray_6_Module0U8KbpOnoff
                                                                    = 1263,
eMbInput_eSlaveHeatpumpArray_6_Module0U32CprStartNumber
                                                                    = 1264,
eMbInput_eSlaveHeatpumpArray_6_Module0U32CprTotalOperationTime
                                                                    = 1266,
eMbInput_eSlaveHeatpumpArray_6_Module0U32CprTotalHotWaterTime
                                                                    = 1268.
eMbInput_eSlaveHeatpumpArray_6_Module0U16AlarmNbr
                                                                    = 1270,
eMbInput_eSlaveHeatpumpArray_5_U16Version
                                                                    = 1271,
eMbInput_eSlaveHeatpumpArray_5_U8Slavetype
                                                                    = 1272,
eMbInput eSlaveHeatpumpArray_5_U8Cprsize_0
                                                                    = 1273,
eMbInput eSlaveHeatpumpArray 5 Module1S16BT3
                                                                    = 1274,
eMbInput eSlaveHeatpumpArray 5 Module1S16BT10
                                                                    = 1275,
eMbInput_eSlaveHeatpumpArray_5_Module1S16BT11
                                                                    = 1276,
eMbInput_eSlaveHeatpumpArray_5_Module1S16BT12
                                                                    = 1277,
eMbInput_eSlaveHeatpumpArray_5_Module1S16BT14
                                                                    = 1278,
eMbInput_eSlaveHeatpumpArray_5_Module1S16BT15
                                                                    = 1279,
eMbInput eSlaveHeatpumpArray 5 Module1S16BT17
                                                                    = 1280,
eMbInput_eSlaveHeatpumpArray_5_Module1S16BT29
                                                                    = 1281,
eMbInput eSlaveHeatpumpArray 5 Module1S16BP8
                                                                    = 1282,
eMbInput_eSlaveHeatpumpArray_5_Module1U8StateCpr
                                                                    = 1283,
eMbInput_eSlaveHeatpumpArray_5_Module1U8CprTimeToStart
                                                                    = 1284,
eMbInput_eSlaveHeatpumpArray_5_Module1U16StateRelay
                                                                    = 1285,
eMbInput_eSlaveHeatpumpArray_5_Module1U8HmpOnoff
                                                                    = 1286.
eMbInput_eSlaveHeatpumpArray_5_Module1U8KbpOnoff
                                                                    = 1287,
eMbInput_eSlaveHeatpumpArray_5_Module1U32CprStartNumber
                                                                    = 1288,
eMbInput_eSlaveHeatpumpArray_5_Module1U32CprTotalOperationTime
                                                                      1290,
eMbInput_eSlaveHeatpumpArray_5_Module1U32CprTotalHotWaterTime
                                                                    = 1292,
eMbInput eSlaveHeatpumpArray 5 Module1U16AlarmNbr
                                                                    = 1294,
eMbInput eSlaveHeatpumpArray 5 Module0S16BT3
                                                                    = 1295,
eMbInput_eSlaveHeatpumpArray_5_Module0S16BT10
                                                                    = 1296.
eMbInput_eSlaveHeatpumpArray_5_Module0S16BT11
                                                                    = 1297,
eMbInput_eSlaveHeatpumpArray_5_Module0S16BT12
                                                                    = 1298,
eMbInput_eSlaveHeatpumpArray_5_Module0S16BT14
                                                                    = 1299,
eMbInput_eSlaveHeatpumpArray_5_Module0S16BT15
                                                                    = 1300,
eMbInput eSlaveHeatpumpArray 5 Module0S16BT17
                                                                    = 1301,
eMbInput_eSlaveHeatpumpArray_5_Module0S16BT29
                                                                    = 1302,
eMbInput_eSlaveHeatpumpArray_5_Module0S16BP8
                                                                    = 1303.
eMbInput_eSlaveHeatpumpArray_5_Module0U8StateCpr
                                                                    = 1304,
eMbInput_eSlaveHeatpumpArray_5_Module0U8CprTimeToStart
                                                                    = 1305,
eMbInput_eSlaveHeatpumpArray_5_Module0U16StateRelay
                                                                    = 1306,
eMbInput_eSlaveHeatpumpArray_5_Module0U8HmpOnoff
                                                                    = 1307,
eMbInput eSlaveHeatpumpArray 5 Module0U8KbpOnoff
                                                                    = 1308,
eMbInput_eSlaveHeatpumpArray_5_Module0U32CprStartNumber
                                                                    = 1309,
eMbInput_eSlaveHeatpumpArray_5_Module0U32CprTotalOperationTime
                                                                    = 1311,
```

```
eMbInput_eSlaveHeatpumpArray_5_Module0U32CprTotalHotWaterTime
                                                                    = 1313,
eMbInput_eSlaveHeatpumpArray_5_Module0U16AlarmNbr
                                                                    = 1315,
eMbInput eSlaveHeatpumpArray 4 U16Version
                                                                    = 1316,
eMbInput_eSlaveHeatpumpArray_4_U8Slavetype
                                                                    = 1317,
eMbInput_eSlaveHeatpumpArray_4_U8Cprsize_0
                                                                    = 1318,
eMbInput_eSlaveHeatpumpArray_4_Module1S16BT3
                                                                    = 1319,
eMbInput_eSlaveHeatpumpArray_4_Module1S16BT10
                                                                    = 1320,
eMbInput_eSlaveHeatpumpArray_4_Module1S16BT11
                                                                    = 1321,
eMbInput_eSlaveHeatpumpArray_4_Module1S16BT12
                                                                    = 1322,
eMbInput eSlaveHeatpumpArray 4 Module1S16BT14
                                                                    = 1323.
eMbInput eSlaveHeatpumpArray 4 Module1S16BT15
                                                                    = 1324,
eMbInput_eSlaveHeatpumpArray_4_Module1S16BT17
                                                                    = 1325,
eMbInput_eSlaveHeatpumpArray_4_Module1S16BT29
                                                                    = 1326,
eMbInput_eSlaveHeatpumpArray_4_Module1S16BP8
                                                                    = 1327,
eMbInput_eSlaveHeatpumpArray_4_Module1U8StateCpr
                                                                    = 1328,
eMbInput_eSlaveHeatpumpArray_4_Module1U8CprTimeToStart
                                                                    = 1329.
eMbInput_eSlaveHeatpumpArray_4_Module1U16StateRelay
                                                                    = 1330,
eMbInput_eSlaveHeatpumpArray_4_Module1U8HmpOnoff
                                                                    = 1331,
eMbInput_eSlaveHeatpumpArray_4_Module1U8KbpOnoff
                                                                    = 1332,
eMbInput_eSlaveHeatpumpArray_4_Module1U32CprStartNumber
                                                                    = 1333,
eMbInput eSlaveHeatpumpArray 4 Module1U32CprTotalOperationTime
                                                                    = 1335,
eMbInput eSlaveHeatpumpArray 4 Module1U32CprTotalHotWaterTime
                                                                    = 1337,
eMbInput_eSlaveHeatpumpArray_4_Module1U16AlarmNbr
                                                                    = 1339.
eMbInput_eSlaveHeatpumpArray_4_Module0S16BT3
                                                                    = 1340,
eMbInput_eSlaveHeatpumpArray_4_Module0S16BT10
                                                                    = 1341,
eMbInput_eSlaveHeatpumpArray_4_Module0S16BT11
                                                                    = 1342,
eMbInput eSlaveHeatpumpArray 4 Module0S16BT12
                                                                    = 1343,
eMbInput_eSlaveHeatpumpArray_4_Module0S16BT14
                                                                    = 1344,
eMbInput eSlaveHeatpumpArray 4 Module0S16BT15
                                                                    = 1345
eMbInput_eSlaveHeatpumpArray_4_Module0S16BT17
                                                                    = 1346
eMbInput_eSlaveHeatpumpArray_4_Module0S16BT29
                                                                    = 1347,
eMbInput_eSlaveHeatpumpArray_4_Module0S16BP8
                                                                    = 1348,
eMbInput_eSlaveHeatpumpArray_4_Module0U8StateCpr
                                                                    = 1349.
eMbInput_eSlaveHeatpumpArray_4_Module0U8CprTimeToStart
                                                                    = 1350,
eMbInput_eSlaveHeatpumpArray_4_Module0U16StateRelay
                                                                    = 1351,
eMbInput_eSlaveHeatpumpArray_4_Module0U8HmpOnoff
                                                                      1352,
eMbInput_eSlaveHeatpumpArray_4_Module0U8KbpOnoff
                                                                    = 1353,
eMbInput eSlaveHeatpumpArray 4 Module0U32CprStartNumber
                                                                    = 1354,
eMbInput_eSlaveHeatpumpArray_4_Module0U32CprTotalOperationTime
                                                                    = 1356,
eMbInput_eSlaveHeatpumpArray_4_Module0U32CprTotalHotWaterTime
                                                                    = 1358.
eMbInput_eSlaveHeatpumpArray_4_Module0U16AlarmNbr
                                                                    = 1360,
eMbInput_eSlaveHeatpumpArray_3_U16Version
                                                                    = 1361,
eMbInput_eSlaveHeatpumpArray_3_U8Slavetype
                                                                    = 1362,
                                                                    = 1363,
eMbInput_eSlaveHeatpumpArray_3_U8Cprsize_0
eMbInput_eSlaveHeatpumpArray_3_Module1S16BT3
                                                                    = 1364,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BT10
                                                                    = 1365,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BT11
                                                                    = 1366,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BT12
                                                                    = 1367,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BT14
                                                                    = 1368,
eMbInput eSlaveHeatpumpArray 3 Module1S16BT15
                                                                    = 1369,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BT17
                                                                    = 1370,
eMbInput eSlaveHeatpumpArray 3 Module1S16BT29
                                                                    = 1371,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BP8
                                                                    = 1372,
                                                                    = 1373,
eMbInput_eSlaveHeatpumpArray_3_Module1U8StateCpr
```

```
eMbInput_eSlaveHeatpumpArray_3_Module1U8CprTimeToStart
                                                                     = 1374,
eMbInput_eSlaveHeatpumpArray_3_Module1U16StateRelay
                                                                     = 1375,
eMbInput eSlaveHeatpumpArray 3 Module1U8HmpOnoff
                                                                     = 1376,
eMbInput eSlaveHeatpumpArray 3 Module1U8KbpOnoff
                                                                     = 1377,
eMbInput_eSlaveHeatpumpArray_3_Module1U32CprStartNumber
                                                                     = 1378,
eMbInput_eSlaveHeatpumpArray_3_Module1U32CprTotalOperationTime
                                                                     = 1380,
eMbInput_eSlaveHeatpumpArray_3_Module1U32CprTotalHotWaterTime
                                                                     = 1382,
eMbInput_eSlaveHeatpumpArray_3_Module1U16AlarmNbr
                                                                     = 1384,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BT3
                                                                     = 1385,
eMbInput eSlaveHeatpumpArray 3 Module0S16BT10
                                                                     = 1386.
eMbInput eSlaveHeatpumpArray 3 Module0S16BT11
                                                                     = 1387,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BT12
                                                                     = 1388,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BT14
                                                                     = 1389,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BT15
                                                                     = 1390,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BT17
                                                                     = 1391,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BT29
                                                                     = 1392.
eMbInput_eSlaveHeatpumpArray_3_Module0S16BP8
                                                                     = 1393.
eMbInput_eSlaveHeatpumpArray_3_Module0U8StateCpr
                                                                     = 1394,
eMbInput_eSlaveHeatpumpArray_3_Module0U8CprTimeToStart
                                                                     = 1395,
eMbInput_eSlaveHeatpumpArray_3_Module0U16StateRelay
                                                                     = 1396,
eMbInput eSlaveHeatpumpArray 3 Module0U8HmpOnoff
                                                                     = 1397,
eMbInput eSlaveHeatpumpArray 3 Module@U8KbpOnoff
                                                                     = 1398,
eMbInput_eSlaveHeatpumpArray_3_Module0U32CprStartNumber
                                                                     = 1399.
eMbInput_eSlaveHeatpumpArray_3_Module0U32CprTotalOperationTime
                                                                     = 1401,
eMbInput_eSlaveHeatpumpArray_3_Module0U32CprTotalHotWaterTime
                                                                     = 1403,
eMbInput_eSlaveHeatpumpArray_3_Module0U16AlarmNbr
                                                                     = 1405,
eMbInput eSlaveHeatpumpArray 2 U16Version
                                                                     = 1406,
eMbInput_eSlaveHeatpumpArray_2_U8Slavetype
                                                                     = 1407,
eMbInput eSlaveHeatpumpArray 2 U8Cprsize 0
                                                                     = 1408,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BT3
                                                                     = 1409,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BT10
                                                                     = 1410,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BT11
                                                                     = 1411,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BT12
                                                                     = 1412.
eMbInput_eSlaveHeatpumpArray_2_Module1S16BT14
                                                                     = 1413,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BT15
                                                                     = 1414,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BT17
                                                                     = 1415,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BT29
                                                                     = 1416,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BP8
                                                                     = 1417,
eMbInput_eSlaveHeatpumpArray_2_Module1U8StateCpr
                                                                     = 1418,
\verb|eMbInput_eSlaveHeatpumpArray_2_Module1U8CprTimeToStart| \\
                                                                     = 1419.
eMbInput_eSlaveHeatpumpArray_2_Module1U16StateRelay
                                                                     = 1420,
eMbInput_eSlaveHeatpumpArray_2_Module1U8HmpOnoff
                                                                     = 1421,
eMbInput_eSlaveHeatpumpArray_2_Module1U8KbpOnoff
                                                                      1422,
eMbInput_eSlaveHeatpumpArray_2_Module1U32CprStartNumber
                                                                     = 1423,
eMbInput eSlaveHeatpumpArray 2 Module1U32CprTotalOperationTime
                                                                     = 1425,
eMbInput_eSlaveHeatpumpArray_2_Module1U32CprTotalHotWaterTime
                                                                     = 1427,
eMbInput_eSlaveHeatpumpArray_2_Module1U16AlarmNbr
                                                                     = 1429.
eMbInput_eSlaveHeatpumpArray_2_Module0S16BT3
                                                                     = 1430,
eMbInput_eSlaveHeatpumpArray_2_Module0S16BT10
                                                                     = 1431,
eMbInput eSlaveHeatpumpArray 2 Module0S16BT11
                                                                     = 1432,
eMbInput_eSlaveHeatpumpArray_2_Module0S16BT12
                                                                     = 1433,
eMbInput eSlaveHeatpumpArray 2 Module0S16BT14
                                                                     = 1434,
eMbInput_eSlaveHeatpumpArray_2_Module0S16BT15
                                                                     = 1435,
eMbInput_eSlaveHeatpumpArray_2_Module0S16BT17
                                                                     = 1436,
```

```
eMbInput_eSlaveHeatpumpArray_2_Module0S16BT29
                                                                    = 1437,
eMbInput_eSlaveHeatpumpArray_2_Module0S16BP8
                                                                    = 1438,
eMbInput eSlaveHeatpumpArray 2 Module0U8StateCpr
                                                                    = 1439,
eMbInput eSlaveHeatpumpArray 2 ModuleOU8CprTimeToStart
                                                                    = 1440,
eMbInput_eSlaveHeatpumpArray_2_Module0U16StateRelay
                                                                    = 1441,
eMbInput_eSlaveHeatpumpArray_2_Module0U8HmpOnoff
                                                                    = 1442,
eMbInput_eSlaveHeatpumpArray_2_Module0U8KbpOnoff
                                                                    = 1443.
eMbInput_eSlaveHeatpumpArray_2_Module0U32CprStartNumber
                                                                    = 1444,
eMbInput_eSlaveHeatpumpArray_2_Module0U32CprTotalOperationTime
                                                                    = 1446,
eMbInput eSlaveHeatpumpArray 2 Module@U32CprTotalHotWaterTime
                                                                    = 1448,
eMbInput eSlaveHeatpumpArray 2 Module0U16AlarmNbr
                                                                    = 1450,
eMbInput_eSlaveHeatpumpArray_1_U16Version
                                                                    = 1451,
eMbInput_eSlaveHeatpumpArray_1_U8Slavetype
                                                                    = 1452,
eMbInput_eSlaveHeatpumpArray_1_U8Cprsize_0
                                                                    = 1453,
eMbInput_eSlaveHeatpumpArray_1_Module1S16BT3
                                                                    = 1454,
eMbInput_eSlaveHeatpumpArray_1_Module1S16BT10
                                                                    = 1455.
eMbInput eSlaveHeatpumpArray 1 Module1S16BT11
                                                                    = 1456.
eMbInput_eSlaveHeatpumpArray_1_Module1S16BT12
                                                                    = 1457,
eMbInput_eSlaveHeatpumpArray_1_Module1S16BT14
                                                                    = 1458,
eMbInput_eSlaveHeatpumpArray_1_Module1S16BT15
                                                                    = 1459,
eMbInput eSlaveHeatpumpArray 1 Module1S16BT17
                                                                    = 1460,
eMbInput eSlaveHeatpumpArray 1 Module1S16BT29
                                                                    = 1461,
eMbInput_eSlaveHeatpumpArray_1_Module1S16BP8
                                                                    = 1462,
eMbInput_eSlaveHeatpumpArray_1_Module1U8StateCpr
                                                                    = 1463,
eMbInput_eSlaveHeatpumpArray_1_Module1U8CprTimeToStart
                                                                    = 1464,
eMbInput_eSlaveHeatpumpArray_1_Module1U16StateRelay
                                                                    = 1465,
eMbInput eSlaveHeatpumpArray 1 Module1U8HmpOnoff
                                                                    = 1466,
eMbInput_eSlaveHeatpumpArray_1_Module1U8KbpOnoff
                                                                    = 1467,
eMbInput eSlaveHeatpumpArray 1 Module1U32CprStartNumber
                                                                      1468,
eMbInput_eSlaveHeatpumpArray_1_Module1U32CprTotalOperationTime
                                                                    = 1470,
eMbInput_eSlaveHeatpumpArray_1_Module1U32CprTotalHotWaterTime
                                                                    = 1472,
eMbInput_eSlaveHeatpumpArray_1_Module1U16AlarmNbr
                                                                    = 1474,
eMbInput_eSlaveHeatpumpArray_1_Module0S16BT3
                                                                    = 1475,
eMbInput_eSlaveHeatpumpArray_1_Module0S16BT10
                                                                    = 1476,
eMbInput_eSlaveHeatpumpArray_1_Module0S16BT11
                                                                    = 1477,
eMbInput eSlaveHeatpumpArray 1 Module0S16BT12
                                                                    = 1478,
eMbInput_eSlaveHeatpumpArray_1_Module0S16BT14
                                                                    = 1479,
eMbInput_eSlaveHeatpumpArray_1_Module0S16BT15
                                                                    = 1480,
eMbInput eSlaveHeatpumpArray 1 Module0S16BT17
                                                                    = 1481.
eMbInput_eSlaveHeatpumpArray_1_Module0S16BT29
                                                                    = 1482.
eMbInput_eSlaveHeatpumpArray_1_Module0S16BP8
                                                                    = 1483,
eMbInput_eSlaveHeatpumpArray_1_Module0U8StateCpr
                                                                    = 1484,
eMbInput_eSlaveHeatpumpArray_1_Module0U8CprTimeToStart
                                                                    = 1485,
eMbInput_eSlaveHeatpumpArray_1_Module0U16StateRelay
                                                                    = 1486
eMbInput eSlaveHeatpumpArray 1 Module0U8HmpOnoff
                                                                    = 1487,
eMbInput_eSlaveHeatpumpArray_1_Module0U8KbpOnoff
                                                                    = 1488,
eMbInput_eSlaveHeatpumpArray_1_Module0U32CprStartNumber
                                                                    = 1489.
eMbInput_eSlaveHeatpumpArray_1_Module0U32CprTotalOperationTime
                                                                    = 1491,
eMbInput_eSlaveHeatpumpArray_1_Module0U32CprTotalHotWaterTime
                                                                    = 1493,
eMbInput eSlaveHeatpumpArray 1 Module@U16AlarmNbr
                                                                    = 1495
eMbInput eSlaveHeatpumpArray 0 U16Version
                                                                    = 1496,
eMbInput eSlaveHeatpumpArray 0 U8Slavetype
                                                                    = 1497,
eMbInput_eSlaveHeatpumpArray_0_U8Cprsize_0
                                                                    = 1498,
eMbInput_eSlaveHeatpumpArray_0_Module1S16BT3
                                                                    = 1499,
```

```
eMbInput_eSlaveHeatpumpArray_0_Module1S16BT10
                                                                     = 1500,
eMbInput_eSlaveHeatpumpArray_0_Module1S16BT11
                                                                     = 1501,
eMbInput eSlaveHeatpumpArray 0 Module1S16BT12
                                                                     = 1502,
eMbInput eSlaveHeatpumpArray 0 Module1S16BT14
                                                                     = 1503,
eMbInput_eSlaveHeatpumpArray_0_Module1S16BT15
                                                                     = 1504,
eMbInput_eSlaveHeatpumpArray_0_Module1S16BT17
                                                                    = 1505,
eMbInput_eSlaveHeatpumpArray_0_Module1S16BT29
                                                                    = 1506,
eMbInput_eSlaveHeatpumpArray_0_Module1S16BP8
                                                                     = 1507,
eMbInput_eSlaveHeatpumpArray_0_Module1U8StateCpr
                                                                    = 1508,
eMbInput eSlaveHeatpumpArray 0 Module1U8CprTimeToStart
                                                                     = 1509,
eMbInput eSlaveHeatpumpArray 0 Module1U16StateRelay
                                                                     = 1510,
eMbInput_eSlaveHeatpumpArray_0_Module1U8HmpOnoff
                                                                     = 1511,
eMbInput_eSlaveHeatpumpArray_0_Module1U8KbpOnoff
                                                                     = 1512,
eMbInput_eSlaveHeatpumpArray_0_Module1U32CprStartNumber
                                                                    = 1513,
eMbInput_eSlaveHeatpumpArray_0_Module1U32CprTotalOperationTime
                                                                     = 1515,
eMbInput_eSlaveHeatpumpArray_0_Module1U32CprTotalHotWaterTime
                                                                     = 1517.
eMbInput eU16Module1AlarmNbr
                                                                     = 1519,
eMbInput_eSlaveHeatpumpArray_0_Module0S16BT3
                                                                     = 1520,
eMbInput_eSlaveHeatpumpArray_0_Module0S16BT10
                                                                     = 1521,
eMbInput_eSlaveHeatpumpArray_0_Module0S16BT11
                                                                     = 1522,
eMbInput eSlaveHeatpumpArray 0 Module0S16BT12
                                                                    = 1523,
eMbInput eSlaveHeatpumpArray 0 Module0S16BT14
                                                                     = 1524,
eMbInput_eSlaveHeatpumpArray_0_Module0S16BT15
                                                                     = 1525.
eMbInput eSlaveHeatpumpArray 0 Module0S16BT17
                                                                     = 1526,
eMbInput_eSlaveHeatpumpArray_0_Module0S16BT29
                                                                    = 1527,
eMbInput_eSlaveHeatpumpArray_0_Module0S16BP8
                                                                     = 1528,
eMbInput eSlaveHeatpumpArray 0 ModuleOU8StateCpr
                                                                     = 1529,
eMbInput eSlaveHeatpumpArray 0 Module0U8CprTimeToStart
                                                                     = 1530,
eMbInput eSlaveHeatpumpArray 0 Module0U16StateRelay
                                                                     = 1531,
eMbInput_eSlaveHeatpumpArray_0_Module0U8HmpOnoff
                                                                     = 1532,
eMbInput_eSlaveHeatpumpArray_0_Module0U8KbpOnoff
                                                                     = 1533,
eMbInput_eSlaveHeatpumpArray_0_Module0U32CprStartNumber
                                                                     = 1534,
eMbInput_eSlaveHeatpumpArray_0_Module0U32CprTotalOperationTime
                                                                     = 1536.
eMbInput_eSlaveHeatpumpArray_0_Module0U32CprTotalHotWaterTime
                                                                     = 1538,
eMbInput eU16Module0AlarmNbr
                                                                     = 1540,
eMbInput eStrSmRequest 8 U8CprRequest 1
                                                                     = 1541,
eMbInput_eStrSmRequest_8_U8CprRequest_0
                                                                     = 1542,
eMbInput eStrSmRequest 7 U8CprRequest 1
                                                                     = 1543,
eMbInput eStrSmRequest 7 U8CprRequest 0
                                                                     = 1544,
eMbInput_eStrSmRequest_6_U8CprRequest 1
                                                                     = 1545.
eMbInput_eStrSmRequest_6_U8CprRequest_0
                                                                     = 1546,
eMbInput_eStrSmRequest_5_U8CprRequest_1
                                                                    = 1547,
eMbInput_eStrSmRequest_5_U8CprRequest_0
                                                                     = 1548,
eMbInput eStrSmRequest 4 U8CprRequest 1
                                                                     = 1549,
eMbInput eStrSmRequest 4 U8CprRequest 0
                                                                     = 1550,
eMbInput_eStrSmRequest_3_U8CprRequest_1
                                                                     = 1551,
eMbInput_eStrSmRequest_3_U8CprRequest_0
                                                                    = 1552.
eMbInput_eStrSmRequest_2_U8CprRequest_1
                                                                    = 1553,
eMbInput_eStrSmRequest_2_U8CprRequest_0
                                                                    = 1554,
eMbInput eStrSmRequest 1 U8CprRequest 1
                                                                     = 1555,
eMbInput_eStrSmRequest_1_U8CprRequest_0
                                                                     = 1556,
eMbInput eStrSmRequest 0 U8CprRequest 1
                                                                     = 1557,
eMbInput_eStrSmRequest_0_U8CprRequest_0
                                                                     = 1558,
                                                                     = 1559,
eMbInput_eU8ExtCoolVvmsmoBlocked
```

```
eMbInput eU8SamRelays
                                                                     = 1560,
eMbInput_eDatePeriodicXhw
                                                                     = 1561,
eMbInput eS16CalcCoolingSupply 3
                                                                     = 1564,
eMbInput eS16CalcCoolingSupply 2
                                                                     = 1565,
eMbInput eS16CalcCoolingSupply 1
                                                                     = 1566,
eMbInput eS16CalcCoolingSupply 0
                                                                     = 1567,
eMbInput_eU8AcsState
                                                                     = 1568,
eMbInput_eU8AcsStateHeatdump
                                                                     = 1569,
eMbInput_eU8AcsStateCooldump
                                                                     = 1570,
eMbInput eU8UsedCprsHW
                                                                     = 1571,
eMbInput eU8UsedCprsHeat
                                                                     = 1572,
eMbInput eU8UsedCprsPool1
                                                                     = 1573,
eMbInput eU8UsedCprsPool2
                                                                     = 1574,
eMbInput_eU32EnergykWHPart_eHWADDINCL
                                                                     = 1575,
eMbInput_eU32EnergykWHPart_eHEATADDINCL
                                                                     = 1577,
eMbInput eU32EnergykWHPart eCOOLCPRONLY
                                                                     = 1579.
eMbInput eU32EnergykWHPart eP00LCPRONLY
                                                                     = 1581.
eMbInput_eU32EnergykWHPart_eHWCPRONLY
                                                                     = 1583,
eMbInput eU32EnergykWHPart eHEATCPRONLY
                                                                     = 1585,
eMbInput eU8ScaRelays
                                                                     = 1587,
eMbInput eU8UsedCprsCool
                                                                     = 1588,
eMbInput eU8SpeedExtCoolingPumpGP12
                                                                     = 1589,
eMbInput_eSlaveHeatpumpArray_8_Module1S16BT28
                                                                     = 1591.
eMbInput_eSlaveHeatpumpArray_8_Module1S16BT16
                                                                     = 1592,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BT28
                                                                     = 1593,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BT16
                                                                     = 1594,
eMbInput eSlaveHeatpumpArray 7 Module1S16BT28
                                                                     = 1595,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BT16
                                                                     = 1596,
eMbInput eSlaveHeatpumpArray 7 Module0S16BT28
                                                                     = 1597
eMbInput_eSlaveHeatpumpArray_7_Module0S16BT16
                                                                     = 1598,
eMbInput eSlaveHeatpumpArray 6 Module1S16BT28
                                                                     = 1599,
eMbInput_eSlaveHeatpumpArray_6_Module1S16BT16
                                                                     = 1600,
eMbInput_eSlaveHeatpumpArray_6_Module0S16BT28
                                                                     = 1601,
eMbInput_eSlaveHeatpumpArray_6_Module0S16BT16
                                                                     = 1602,
eMbInput_eSlaveHeatpumpArray_5_Module1S16BT28
                                                                     = 1603,
eMbInput_eSlaveHeatpumpArray_5_Module1S16BT16
                                                                     = 1604,
eMbInput_eSlaveHeatpumpArray_5_Module0S16BT28
                                                                     = 1605,
eMbInput eSlaveHeatpumpArray 5 Module0S16BT16
                                                                     = 1606,
eMbInput eSlaveHeatpumpArray 4 Module1S16BT28
                                                                     = 1607,
eMbInput_eSlaveHeatpumpArray_4_Module1S16BT16
                                                                     = 1608.
eMbInput_eSlaveHeatpumpArray_4_Module0S16BT28
                                                                     = 1609,
eMbInput_eSlaveHeatpumpArray_4_Module0S16BT16
                                                                     = 1610,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BT28
                                                                     = 1611,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BT16
                                                                     = 1612,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BT28
                                                                     = 1613,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BT16
                                                                     = 1614,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BT28
                                                                     = 1615.
eMbInput_eSlaveHeatpumpArray_2_Module1S16BT16
                                                                     = 1616,
eMbInput_eSlaveHeatpumpArray_2_Module0S16BT28
                                                                     = 1617,
eMbInput eSlaveHeatpumpArray 2 Module0S16BT16
                                                                     = 1618,
eMbInput_eSlaveHeatpumpArray_1_Module1S16BT28
                                                                     = 1619,
eMbInput eSlaveHeatpumpArray 1 Module1S16BT16
                                                                     = 1620,
eMbInput_eSlaveHeatpumpArray_1_Module0S16BT28
                                                                     = 1621,
eMbInput_eSlaveHeatpumpArray_1_Module0S16BT16
                                                                     = 1622,
```

```
eMbInput_eSlaveHeatpumpArray_0_Module1S16BT28
                                                                     = 1623,
eMbInput_eSlaveHeatpumpArray_0_Module1S16BT16
                                                                     = 1624,
eMbInput eSlaveHeatpumpArray 0 Module0S16BT28
                                                                     = 1625,
eMbInput eSlaveHeatpumpArray 0 Module0S16BT16
                                                                     = 1626,
eMbInput_eU8VvmExtAddHmpOnoff
                                                                     = 1627,
eMbInput eU8DockedExtCprs
                                                                     = 1628,
eMbInput eU8SpeedLp 8
                                                                     = 1629,
eMbInput_eU8SpeedLp_7
                                                                     = 1630,
eMbInput_eU8SpeedLp_6
                                                                     = 1631,
eMbInput eU8SpeedLp 5
                                                                     = 1632,
eMbInput eU8SpeedLp 4
                                                                     = 1633,
eMbInput eU8SpeedLp 3
                                                                     = 1634,
eMbInput_eU8SpeedLp_2
                                                                     = 1635,
eMbInput_eU8SpeedLp_1
                                                                     = 1636,
eMbInput_eU8SpeedLp_0
                                                                     = 1637,
eMbInput eU8FreezeProtectionStatusHeatExchanger 1
                                                                     = 1638.
                                                                     = 1639,
eMbInput_eSlaveHeatpumpArray_8_U8Slave2masterReg
eMbInput_eSlaveHeatpumpArray_8_S16BT6
                                                                     = 1640,
eMbInput eSlaveHeatpumpArray 8 S16BT7
                                                                     = 1641,
eMbInput_eSlaveHeatpumpArray_8_S16BT2
                                                                     = 1642,
eMbInput eSlaveHeatpumpArray 8 Module1U8CompressorOnoff
                                                                     = 1643,
eMbInput eSlaveHeatpumpArray 8 Module0U8CompressorOnoff
                                                                     = 1644,
eMbInput_eSlaveHeatpumpArray_7_U8Slave2masterReg
                                                                     = 1645.
eMbInput eSlaveHeatpumpArray_7_S16BT6
                                                                     = 1646,
eMbInput_eSlaveHeatpumpArray_7_S16BT7
                                                                     = 1647,
eMbInput_eSlaveHeatpumpArray_7_S16BT2
                                                                     = 1648,
eMbInput eSlaveHeatpumpArray 7 Module1U8CompressorOnoff
                                                                     = 1649,
eMbInput_eSlaveHeatpumpArray_7_Module0U8CompressorOnoff
                                                                     = 1650,
eMbInput eSlaveHeatpumpArray 6 U8Slave2masterReg
                                                                     = 1651,
eMbInput_eSlaveHeatpumpArray_6_S16BT6
                                                                     = 1652,
eMbInput eSlaveHeatpumpArray 6 S16BT7
                                                                     = 1653,
eMbInput_eSlaveHeatpumpArray_6_S16BT2
                                                                     = 1654,
eMbInput_eSlaveHeatpumpArray_6_Module1U8CompressorOnoff
                                                                     = 1655.
eMbInput_eSlaveHeatpumpArray_6_Module0U8CompressorOnoff
                                                                     = 1656,
eMbInput_eSlaveHeatpumpArray_5_U8Slave2masterReg
                                                                     = 1657,
eMbInput_eSlaveHeatpumpArray_5_S16BT6
                                                                     = 1658,
eMbInput_eSlaveHeatpumpArray_5_S16BT7
                                                                     = 1659,
eMbInput eSlaveHeatpumpArray 5 S16BT2
                                                                     = 1660,
eMbInput\_eSlaveHeatpumpArray\_5\_Module1U8CompressorOnoff
                                                                     = 1661,
eMbInput_eSlaveHeatpumpArray_5_Module0U8CompressorOnoff
                                                                     = 1662.
eMbInput_eSlaveHeatpumpArray_4_U8Slave2masterReg
                                                                     = 1663,
eMbInput_eSlaveHeatpumpArray_4_S16BT6
                                                                     = 1664,
eMbInput_eSlaveHeatpumpArray_4_S16BT7
                                                                     = 1665,
eMbInput eSlaveHeatpumpArray 4 S16BT2
                                                                     = 1666,
eMbInput_eSlaveHeatpumpArray_4_Module1U8CompressorOnoff
                                                                     = 1667,
eMbInput_eSlaveHeatpumpArray_4_Module0U8CompressorOnoff
                                                                     = 1668,
eMbInput_eSlaveHeatpumpArray_3_U8Slave2masterReg
                                                                     = 1669,
eMbInput_eSlaveHeatpumpArray_3_S16BT6
                                                                     = 1670,
eMbInput_eSlaveHeatpumpArray_3_S16BT7
                                                                     = 1671,
eMbInput eSlaveHeatpumpArray 3 S16BT2
                                                                     = 1672,
eMbInput_eSlaveHeatpumpArray_3_Module1U8CompressorOnoff
                                                                     = 1673,
eMbInput_eSlaveHeatpumpArray_3_Module0U8CompressorOnoff
                                                                     = 1674,
eMbInput_eSlaveHeatpumpArray_2_U8Slave2masterReg
                                                                     = 1675,
eMbInput_eSlaveHeatpumpArray_2_S16BT6
                                                                     = 1676,
```

```
eMbInput_eSlaveHeatpumpArray_2_S16BT7
                                                                    = 1677,
eMbInput_eSlaveHeatpumpArray_2_S16BT2
                                                                    = 1678,
eMbInput_eSlaveHeatpumpArray_2_Module1U8CompressorOnoff
                                                                    = 1679,
eMbInput eSlaveHeatpumpArray 2 Module0U8CompressorOnoff
                                                                    = 1680,
eMbInput_eSlaveHeatpumpArray_1_U8Slave2masterReg
                                                                      1681,
eMbInput_eSlaveHeatpumpArray_1_S16BT6
                                                                    = 1682,
eMbInput_eSlaveHeatpumpArray_1_S16BT7
                                                                    = 1683,
eMbInput_eSlaveHeatpumpArray_1_S16BT2
                                                                    = 1684,
eMbInput_eSlaveHeatpumpArray_1_Module1U8CompressorOnoff
                                                                    = 1685,
eMbInput eSlaveHeatpumpArray 1 Module0U8CompressorOnoff
                                                                    = 1686,
eMbInput eSlaveHeatpumpArray 0 U8Slave2masterReg
                                                                    = 1687,
eMbInput_eSlaveHeatpumpArray_0_S16BT6
                                                                    = 1688,
eMbInput_eSlaveHeatpumpArray_0_S16BT7
                                                                    = 1689,
eMbInput_eSlaveHeatpumpArray_0_S16BT2
                                                                    = 1690,
eMbInput_eSlaveHeatpumpArray_0_Module1U8CompressorOnoff
                                                                    = 1691,
eMbInput_eSlaveHeatpumpArray_0_Module0U8CompressorOnoff
                                                                    = 1692.
eMbInput eU8StateExtraExtAdd
                                                                    = 1693,
eMbInput_eU8DockedCoolCprs
                                                                    = 1694,
eMbInput_eSlaveHeatpumpArray_8_Module1S16BP4Raw
                                                                    = 1695,
eMbInput_eSlaveHeatpumpArray_8_Module1S16BP4
                                                                    = 1696,
eMbInput eSlaveHeatpumpArray 8 Module1S16LowPressureSensor
                                                                    = 1697,
eMbInput eSlaveHeatpumpArray 8 Module1S16ActualCprFrequency
                                                                    = 1698,
eMbInput_eSlaveHeatpumpArray_8_Module1U16ProtectionStatus
                                                                    = 1699.
eMbInput_eSlaveHeatpumpArray_8_Module1U8Defrosting
                                                                    = 1700,
eMbInput_eSlaveHeatpumpArray_8_Module1U8CalcEffect
                                                                    = 1701,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BP4Raw
                                                                    = 1702,
eMbInput eSlaveHeatpumpArray 8 Module0S16BP4
                                                                    = 1703,
eMbInput_eSlaveHeatpumpArray_8_Module0S16LowPressureSensor
                                                                    = 1704,
eMbInput eSlaveHeatpumpArray 8 Module0S16ActualCprFrequency
                                                                    = 1705,
eMbInput_eSlaveHeatpumpArray_8_Module0U16ProtectionStatus
                                                                    = 1706,
eMbInput_eSlaveHeatpumpArray_8_Module0U8Defrosting
                                                                    = 1707,
eMbInput_eSlaveHeatpumpArray_8_Module0U8CalcEffect
                                                                    = 1708,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BP4Raw
                                                                    = 1709.
eMbInput_eSlaveHeatpumpArray_7_Module1S16BP4
                                                                    = 1710,
eMbInput_eSlaveHeatpumpArray_7_Module1S16LowPressureSensor
                                                                    = 1711,
eMbInput_eSlaveHeatpumpArray_7_Module1S16ActualCprFrequency
                                                                    = 1712,
eMbInput_eSlaveHeatpumpArray_7_Module1U16ProtectionStatus
                                                                    = 1713,
eMbInput eSlaveHeatpumpArray 7 Module1U8Defrosting
                                                                    = 1714,
eMbInput_eSlaveHeatpumpArray_7_Module1U8CalcEffect
                                                                    = 1715,
eMbInput_eSlaveHeatpumpArray_7_Module0S16BP4Raw
                                                                    = 1716.
eMbInput_eSlaveHeatpumpArray_7_Module0S16BP4
                                                                    = 1717,
eMbInput_eSlaveHeatpumpArray_7_Module0S16LowPressureSensor
                                                                    = 1718,
eMbInput_eSlaveHeatpumpArray_7_Module0S16ActualCprFrequency
                                                                    = 1719,
eMbInput_eSlaveHeatpumpArray_7_Module0U16ProtectionStatus
                                                                    = 1720,
eMbInput_eSlaveHeatpumpArray_7_Module0U8Defrosting
                                                                    = 1721,
eMbInput_eSlaveHeatpumpArray_7_Module0U8CalcEffect
                                                                    = 1722,
eMbInput_eSlaveHeatpumpArray_6_Module1S16BP4Raw
                                                                    = 1723.
eMbInput_eSlaveHeatpumpArray_6_Module1S16BP4
                                                                    = 1724,
eMbInput_eSlaveHeatpumpArray_6_Module1S16LowPressureSensor
                                                                    = 1725,
eMbInput eSlaveHeatpumpArray 6 Module1S16ActualCprFrequency
                                                                    = 1726,
eMbInput_eSlaveHeatpumpArray_6_Module1U16ProtectionStatus
                                                                    = 1727,
eMbInput_eSlaveHeatpumpArray_6_Module1U8Defrosting
                                                                    = 1728,
eMbInput_eSlaveHeatpumpArray_6_Module1U8CalcEffect
                                                                    = 1729,
eMbInput_eSlaveHeatpumpArray_6_Module0S16BP4Raw
                                                                    = 1730,
```

```
eMbInput_eSlaveHeatpumpArray_6_Module0S16BP4
                                                                    = 1731,
eMbInput_eSlaveHeatpumpArray_6_Module0S16LowPressureSensor
                                                                    = 1732,
eMbInput eSlaveHeatpumpArray 6 Module0S16ActualCprFrequency
                                                                    = 1733,
eMbInput eSlaveHeatpumpArray 6 Module0U16ProtectionStatus
                                                                    = 1734,
eMbInput_eSlaveHeatpumpArray_6_Module0U8Defrosting
                                                                    = 1735,
eMbInput_eSlaveHeatpumpArray_6_Module0U8CalcEffect
                                                                    = 1736,
eMbInput_eSlaveHeatpumpArray_5_Module1S16BP4Raw
                                                                    = 1737,
eMbInput_eSlaveHeatpumpArray_5_Module1S16BP4
                                                                    = 1738,
eMbInput_eSlaveHeatpumpArray_5_Module1S16LowPressureSensor
                                                                    = 1739,
eMbInput eSlaveHeatpumpArray 5 Module1S16ActualCprFrequency
                                                                    = 1740.
eMbInput eSlaveHeatpumpArray 5 Module1U16ProtectionStatus
                                                                    = 1741,
eMbInput_eSlaveHeatpumpArray_5_Module1U8Defrosting
                                                                    = 1742,
eMbInput_eSlaveHeatpumpArray_5_Module1U8CalcEffect
                                                                    = 1743,
eMbInput_eSlaveHeatpumpArray_5_Module0S16BP4Raw
                                                                    = 1744,
eMbInput_eSlaveHeatpumpArray_5_Module0S16BP4
                                                                    = 1745,
eMbInput_eSlaveHeatpumpArray_5_Module0S16LowPressureSensor
                                                                    = 1746.
eMbInput_eSlaveHeatpumpArray_5_Module0S16ActualCprFrequency
                                                                    = 1747.
eMbInput_eSlaveHeatpumpArray_5_Module0U16ProtectionStatus
                                                                    = 1748,
eMbInput_eSlaveHeatpumpArray_5_Module0U8Defrosting
                                                                    = 1749,
eMbInput_eSlaveHeatpumpArray_5_Module0U8CalcEffect
                                                                    = 1750,
eMbInput eSlaveHeatpumpArray 4 Module1S16BP4Raw
                                                                    = 1751,
eMbInput eSlaveHeatpumpArray 4 Module1S16BP4
                                                                    = 1752,
eMbInput_eSlaveHeatpumpArray_4_Module1S16LowPressureSensor
                                                                    = 1753.
eMbInput_eSlaveHeatpumpArray_4_Module1S16ActualCprFrequency
                                                                    = 1754,
eMbInput_eSlaveHeatpumpArray_4_Module1U16ProtectionStatus
                                                                    = 1755,
eMbInput_eSlaveHeatpumpArray_4_Module1U8Defrosting
                                                                    = 1756,
eMbInput eSlaveHeatpumpArray 4 Module1U8CalcEffect
                                                                    = 1757,
eMbInput_eSlaveHeatpumpArray_4_Module0S16BP4Raw
                                                                    = 1758,
eMbInput_eSlaveHeatpumpArray_4_Module0S16BP4
                                                                    = 1759
eMbInput_eSlaveHeatpumpArray_4_Module0S16LowPressureSensor
                                                                    = 1760,
eMbInput_eSlaveHeatpumpArray_4_Module0S16ActualCprFrequency
                                                                    = 1761,
eMbInput_eSlaveHeatpumpArray_4_Module0U16ProtectionStatus
                                                                    = 1762,
eMbInput_eSlaveHeatpumpArray_4_Module0U8Defrosting
                                                                    = 1763,
eMbInput_eSlaveHeatpumpArray_4_Module0U8CalcEffect
                                                                    = 1764,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BP4Raw
                                                                    = 1765,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BP4
                                                                    = 1766
eMbInput_eSlaveHeatpumpArray_3_Module1S16LowPressureSensor
                                                                    = 1767,
eMbInput eSlaveHeatpumpArray 3 Module1S16ActualCprFrequency
                                                                    = 1768,
eMbInput_eSlaveHeatpumpArray_3_Module1U16ProtectionStatus
                                                                    = 1769.
eMbInput_eSlaveHeatpumpArray_3_Module1U8Defrosting
                                                                    = 1770.
eMbInput_eSlaveHeatpumpArray_3_Module1U8CalcEffect
                                                                    = 1771,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BP4Raw
                                                                    = 1772,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BP4
                                                                    = 1773,
eMbInput_eSlaveHeatpumpArray_3_Module0S16LowPressureSensor
                                                                    = 1774,
eMbInput_eSlaveHeatpumpArray_3_Module0S16ActualCprFrequency
                                                                    = 1775,
eMbInput_eSlaveHeatpumpArray_3_Module0U16ProtectionStatus
                                                                    = 1776,
eMbInput_eSlaveHeatpumpArray_3_Module0U8Defrosting
                                                                    = 1777.
eMbInput_eSlaveHeatpumpArray_3_Module0U8CalcEffect
                                                                    = 1778,
eMbInput_eSlaveHeatpumpArray_2_Module1S16BP4Raw
                                                                    = 1779,
eMbInput eSlaveHeatpumpArray 2 Module1S16BP4
                                                                    = 1780,
eMbInput_eSlaveHeatpumpArray_2_Module1S16LowPressureSensor
                                                                    = 1781,
eMbInput_eSlaveHeatpumpArray_2_Module1S16ActualCprFrequency
                                                                    = 1782,
eMbInput_eSlaveHeatpumpArray_2_Module1U16ProtectionStatus
                                                                    = 1783,
eMbInput_eSlaveHeatpumpArray_2_Module1U8Defrosting
                                                                    = 1784,
```

```
eMbInput_eSlaveHeatpumpArray_2_Module1U8CalcEffect
                                                                    = 1785,
eMbInput_eSlaveHeatpumpArray_2_Module0S16BP4Raw
                                                                    = 1786,
eMbInput eSlaveHeatpumpArray 2 Module0S16BP4
                                                                    = 1787,
eMbInput eSlaveHeatpumpArray 2 Module0S16LowPressureSensor
                                                                    = 1788,
eMbInput_eSlaveHeatpumpArray_2_Module0S16ActualCprFrequency
                                                                    = 1789,
eMbInput_eSlaveHeatpumpArray_2_Module0U16ProtectionStatus
                                                                    = 1790,
eMbInput_eSlaveHeatpumpArray_2_Module0U8Defrosting
                                                                    = 1791,
eMbInput_eSlaveHeatpumpArray_2_Module0U8CalcEffect
                                                                    = 1792,
eMbInput_eSlaveHeatpumpArray_1_Module1S16BP4Raw
                                                                    = 1793,
eMbInput eSlaveHeatpumpArray 1 Module1S16BP4
                                                                    = 1794.
eMbInput eSlaveHeatpumpArray 1 Module1S16LowPressureSensor
                                                                    = 1795,
eMbInput_eSlaveHeatpumpArray_1_Module1S16ActualCprFrequency
                                                                    = 1796,
eMbInput_eSlaveHeatpumpArray_1_Module1U16ProtectionStatus
                                                                    = 1797,
eMbInput_eSlaveHeatpumpArray_1_Module1U8Defrosting
                                                                    = 1798,
eMbInput_eSlaveHeatpumpArray_1_Module1U8CalcEffect
                                                                    = 1799,
eMbInput_eSlaveHeatpumpArray_1_Module0S16BP4Raw
                                                                    = 1800.
eMbInput_eSlaveHeatpumpArray_1_Module0S16BP4
                                                                    = 1801,
eMbInput_eSlaveHeatpumpArray_1_Module0S16LowPressureSensor
                                                                    = 1802,
eMbInput_eSlaveHeatpumpArray_1_Module0S16ActualCprFrequency
                                                                    = 1803,
eMbInput_eSlaveHeatpumpArray_1_Module0U16ProtectionStatus
                                                                    = 1804,
eMbInput eSlaveHeatpumpArray 1 Module0U8Defrosting
                                                                    = 1805,
eMbInput eSlaveHeatpumpArray 1 ModuleOU8CalcEffect
                                                                    = 1806,
eMbInput_eSlaveHeatpumpArray_0_Module1S16BP4Raw
                                                                    = 1807.
eMbInput_eSlaveHeatpumpArray_0_Module1S16BP4
                                                                    = 1808,
eMbInput_eSlaveHeatpumpArray_0_Module1S16LowPressureSensor
                                                                    = 1809,
eMbInput_eSlaveHeatpumpArray_0_Module1S16ActualCprFrequency
                                                                    = 1810,
eMbInput_eSlaveHeatpumpArray_0_Module1U16ProtectionStatus
                                                                    = 1811,
eMbInput_eSlaveHeatpumpArray_0_Module1U8Defrosting
                                                                    = 1812,
eMbInput eSlaveHeatpumpArray 0 Module1U8CalcEffect
                                                                    = 1813,
eMbInput_eSlaveHeatpumpArray_0_Module0S16BP4Raw
                                                                    = 1814,
eMbInput_eSlaveHeatpumpArray_0_Module0S16BP4
                                                                    = 1815,
eMbInput_eSlaveHeatpumpArray_0_Module0S16LowPressureSensor
                                                                    = 1816,
eMbInput_eSlaveHeatpumpArray_0_Module0S16ActualCprFrequency
                                                                    = 1817.
eMbInput_eSlaveHeatpumpArray_0_Module0U16ProtectionStatus
                                                                    = 1818,
eMbInput_eSlaveHeatpumpArray_0_Module0U8Defrosting
                                                                    = 1819,
eMbInput eSlaveHeatpumpArray 0 Module0U8CalcEffect
                                                                    = 1820,
eMbInput_eU8HwHeatVxvQN35
                                                                    = 1821,
eMbInput eU8ChargePumpGP12
                                                                    = 1822,
eMbInput eU8HeatsystemHmp 3
                                                                    = 1823,
eMbInput eU8HeatsystemHmp 2
                                                                    = 1824.
eMbInput_eU8HeatsystemHmp_1
                                                                    = 1825,
eMbInput_eU8HeatsystemHmp_0
                                                                    = 1826,
eMbInput eU8PoolPump 1
                                                                    = 1827,
eMbInput eU8PoolPump 0
                                                                    = 1828,
eMbInput eU8FjvmPump
                                                                    = 1829,
eMbInput eU8AcsValve
                                                                    = 1830,
eMbInput_eU8AcsDumpSignalGP20
                                                                    = 1831.
eMbInput_eU8PassiveCoolValve
                                                                    = 1832,
eMbInput_eU8PassiveCoolPump
                                                                    = 1833,
eMbInput eU8DewHwValve
                                                                    = 1834,
eMbInput eU8StateGroundWaterPump
                                                                    = 1835,
eMbInput eU8ScaHwValve
                                                                    = 1836,
eMbInput_eSlaveHeatpumpArray_0_Module1U16AlarmNbr
                                                                    = 1837,
eMbInput_eSlaveHeatpumpArray_0_Module0U16AlarmNbr
                                                                    = 1838,
```

```
eMbInput_eSlaveHeatpumpArray_8_Module1U8CalcOuCprFreq
                                                                    = 1839,
eMbInput_eSlaveHeatpumpArray_8_Module0U8CalcOuCprFreq
                                                                    = 1840,
eMbInput eSlaveHeatpumpArray 7 Module1U8CalcOuCprFreq
                                                                    = 1841,
eMbInput eSlaveHeatpumpArray 7 Module0U8CalcOuCprFreq
                                                                    = 1842,
eMbInput_eSlaveHeatpumpArray_6_Module1U8CalcOuCprFreq
                                                                    = 1843,
eMbInput_eSlaveHeatpumpArray_6_Module0U8CalcOuCprFreq
                                                                    = 1844,
eMbInput_eSlaveHeatpumpArray_5_Module1U8CalcOuCprFreq
                                                                    = 1845,
eMbInput_eSlaveHeatpumpArray_5_Module0U8CalcOuCprFreq
                                                                    = 1846,
eMbInput_eSlaveHeatpumpArray_4_Module1U8CalcOuCprFreq
                                                                    = 1847,
eMbInput eSlaveHeatpumpArray 4 Module0U8CalcOuCprFreq
                                                                    = 1848.
eMbInput eSlaveHeatpumpArray 3 Module1U8CalcOuCprFreq
                                                                    = 1849,
eMbInput_eSlaveHeatpumpArray_3_Module0U8CalcOuCprFreq
                                                                    = 1850,
eMbInput_eSlaveHeatpumpArray_2_Module1U8CalcOuCprFreq
                                                                    = 1851,
eMbInput_eSlaveHeatpumpArray_2_Module0U8CalcOuCprFreq
                                                                    = 1852,
eMbInput_eSlaveHeatpumpArray_1_Module1U8CalcOuCprFreq
                                                                    = 1853,
eMbInput_eSlaveHeatpumpArray_1_Module0U8CalcOuCprFreq
                                                                    = 1854.
eMbInput eSlaveHeatpumpArray 0 Module1U8CalcOuCprFreq
                                                                    = 1855,
eMbInput_eSlaveHeatpumpArray_0_Module0U8CalcOuCprFreq
                                                                    = 1856,
eMbInput_eSlaveHeatpumpArray_8_Module1S16LPRaw
                                                                    = 1857,
eMbInput_eSlaveHeatpumpArray_8_Module1S16Current
                                                                    = 1858,
eMbInput eSlaveHeatpumpArray 8 Module1U8HzDownStatus
                                                                    = 1859,
eMbInput eSlaveHeatpumpArray 8 Module0S16LPRaw
                                                                    = 1860,
eMbInput_eSlaveHeatpumpArray_8_Module0S16Current
                                                                    = 1861.
eMbInput_eSlaveHeatpumpArray_8_Module0U8HzDownStatus
                                                                    = 1862,
eMbInput_eSlaveHeatpumpArray_7_Module1S16LPRaw
                                                                    = 1863,
eMbInput_eSlaveHeatpumpArray_7_Module1S16Current
                                                                    = 1864,
eMbInput eSlaveHeatpumpArray 7 Module1U8HzDownStatus
                                                                    = 1865,
eMbInput_eSlaveHeatpumpArray_7_Module0S16LPRaw
                                                                    = 1866,
eMbInput eSlaveHeatpumpArray 7 Module0S16Current
                                                                    = 1867,
eMbInput_eSlaveHeatpumpArray_7_Module0U8HzDownStatus
                                                                    = 1868,
eMbInput_eSlaveHeatpumpArray_6_Module1S16LPRaw
                                                                    = 1869,
eMbInput_eSlaveHeatpumpArray_6_Module1S16Current
                                                                    = 1870,
eMbInput_eSlaveHeatpumpArray_6_Module1U8HzDownStatus
                                                                    = 1871.
eMbInput_eSlaveHeatpumpArray_6_Module0S16LPRaw
                                                                    = 1872,
eMbInput_eSlaveHeatpumpArray_6_Module0S16Current
                                                                    = 1873,
eMbInput_eSlaveHeatpumpArray_6_Module0U8HzDownStatus
                                                                    = 1874,
eMbInput_eSlaveHeatpumpArray_5_Module1S16LPRaw
                                                                    = 1875,
eMbInput eSlaveHeatpumpArray 5 Module1S16Current
                                                                    = 1876,
eMbInput eSlaveHeatpumpArray 5 Module1U8HzDownStatus
                                                                    = 1877,
eMbInput_eSlaveHeatpumpArray_5_Module0S16LPRaw
                                                                    = 1878.
eMbInput_eSlaveHeatpumpArray_5_Module0S16Current
                                                                    = 1879,
eMbInput_eSlaveHeatpumpArray_5_Module0U8HzDownStatus
                                                                    = 1880,
eMbInput_eSlaveHeatpumpArray_4_Module1S16LPRaw
                                                                    = 1881,
eMbInput eSlaveHeatpumpArray 4 Module1S16Current
                                                                    = 1882,
eMbInput eSlaveHeatpumpArray 4 Module1U8HzDownStatus
                                                                    = 1883,
eMbInput_eSlaveHeatpumpArray_4_Module0S16LPRaw
                                                                    = 1884,
eMbInput_eSlaveHeatpumpArray_4_Module0S16Current
                                                                    = 1885,
eMbInput_eSlaveHeatpumpArray_4_Module0U8HzDownStatus
                                                                    = 1886,
eMbInput_eSlaveHeatpumpArray_3_Module1S16LPRaw
                                                                    = 1887,
eMbInput eSlaveHeatpumpArray 3 Module1S16Current
                                                                    = 1888,
eMbInput_eSlaveHeatpumpArray_3_Module1U8HzDownStatus
                                                                    = 1889,
eMbInput_eSlaveHeatpumpArray_3_Module0S16LPRaw
                                                                    = 1890,
eMbInput_eSlaveHeatpumpArray_3_Module0S16Current
                                                                    = 1891,
eMbInput_eSlaveHeatpumpArray_3_Module0U8HzDownStatus
                                                                    = 1892,
```

```
eMbInput_eSlaveHeatpumpArray_2_Module1S16LPRaw
                                                                    = 1893,
eMbInput_eSlaveHeatpumpArray_2_Module1S16Current
                                                                    = 1894,
eMbInput eSlaveHeatpumpArray 2 Module1U8HzDownStatus
                                                                    = 1895,
eMbInput eSlaveHeatpumpArray 2 Module0S16LPRaw
                                                                    = 1896,
eMbInput_eSlaveHeatpumpArray_2_Module0S16Current
                                                                    = 1897,
eMbInput_eSlaveHeatpumpArray_2_Module0U8HzDownStatus
                                                                    = 1898,
eMbInput_eSlaveHeatpumpArray_1_Module1S16LPRaw
                                                                    = 1899,
eMbInput_eSlaveHeatpumpArray_1_Module1S16Current
                                                                    = 1900,
eMbInput_eSlaveHeatpumpArray_1_Module1U8HzDownStatus
                                                                    = 1901,
eMbInput eSlaveHeatpumpArray 1 Module0S16LPRaw
                                                                    = 1902.
eMbInput_eSlaveHeatpumpArray_1_Module0S16Current
                                                                    = 1903,
eMbInput_eSlaveHeatpumpArray_1_Module0U8HzDownStatus
                                                                    = 1904,
eMbInput_eSlaveHeatpumpArray_0_Module1S16LPRaw
                                                                    = 1905,
eMbInput_eSlaveHeatpumpArray_0_Module1S16Current
                                                                    = 1906,
eMbInput_eSlaveHeatpumpArray_0_Module1U8HzDownStatus
                                                                    = 1907,
eMbInput_eSlaveHeatpumpArray_0_Module0S16LPRaw
                                                                    = 1908.
eMbInput eSlaveHeatpumpArray 0 Module0S16Current
                                                                    = 1909.
eMbInput_eSlaveHeatpumpArray_0_Module0U8HzDownStatus
                                                                    = 1910,
eMbInput eU8StateSgready
                                                                    = 1911,
eMbInput eU8InputSgreadyA
                                                                    = 1912,
eMbInput eU8InputSgreadyB
                                                                    = 1913,
eMbInput eS8NibesmartHeatingOffset
                                                                    = 1914,
eMbInput eS8NibesmartHwOffset
                                                                    = 1915.
eMbInput eS8NibesmartPoolOffset
                                                                    = 1916,
eMbInput_eS8NibesmartCoolingOffset
                                                                    = 1917,
eMbInput_eU8StateSmartpriceadaption
                                                                    = 1918,
eMbInput eS16DeltaTKbpAct
                                                                    = 1919,
eMbInput eS16DeltaTKbpSet
                                                                    = 1920,
eMbInput eSlaveHeatpumpArray 8 Module1S16BT162
                                                                    = 1921,
eMbInput_eSlaveHeatpumpArray_8_Module1S16InverterTemp
                                                                    = 1922,
eMbInput eSlaveHeatpumpArray 8 Module1U8FanSpeed
                                                                    = 1923,
eMbInput_eSlaveHeatpumpArray_8_Module0S16BT162
                                                                    = 1924,
eMbInput_eSlaveHeatpumpArray_8_Module0S16InverterTemp
                                                                    = 1925.
eMbInput_eSlaveHeatpumpArray_8_Module0U8FanSpeed
                                                                    = 1926,
eMbInput_eSlaveHeatpumpArray_7_Module1S16BT162
                                                                    = 1927,
eMbInput_eSlaveHeatpumpArray_7_Module1S16InverterTemp
                                                                    = 1928,
eMbInput_eSlaveHeatpumpArray_7_Module1U8FanSpeed
                                                                    = 1929,
eMbInput eSlaveHeatpumpArray 7 Module0S16BT162
                                                                    = 1930,
eMbInput eSlaveHeatpumpArray 7 Module0S16InverterTemp
                                                                    = 1931.
eMbInput_eSlaveHeatpumpArray_7_Module0U8FanSpeed
                                                                    = 1932.
eMbInput_eSlaveHeatpumpArray_6_Module1S16BT162
                                                                    = 1933,
eMbInput_eSlaveHeatpumpArray_6_Module1S16InverterTemp
                                                                    = 1934,
eMbInput eSlaveHeatpumpArray 6 Module1U8FanSpeed
                                                                    = 1935,
eMbInput eSlaveHeatpumpArray 6 Module0S16BT162
                                                                    = 1936.
eMbInput eSlaveHeatpumpArray 6 Module0S16InverterTemp
                                                                    = 1937,
eMbInput_eSlaveHeatpumpArray_6_Module0U8FanSpeed
                                                                    = 1938,
eMbInput_eSlaveHeatpumpArray_5_Module1S16BT162
                                                                    = 1939.
eMbInput_eSlaveHeatpumpArray_5_Module1S16InverterTemp
                                                                    = 1940,
eMbInput_eSlaveHeatpumpArray_5_Module1U8FanSpeed
                                                                    = 1941,
eMbInput_eSlaveHeatpumpArray_5_Module0S16BT162
                                                                    = 1942,
eMbInput_eSlaveHeatpumpArray_5_Module0S16InverterTemp
                                                                    = 1943,
eMbInput eSlaveHeatpumpArray 5 Module0U8FanSpeed
                                                                    = 1944,
eMbInput_eSlaveHeatpumpArray_4_Module1S16BT162
                                                                    = 1945,
eMbInput_eSlaveHeatpumpArray_4_Module1S16InverterTemp
                                                                    = 1946,
```

```
eMbInput_eSlaveHeatpumpArray_4_Module1U8FanSpeed
                                                                    = 1947,
eMbInput_eSlaveHeatpumpArray_4_Module0S16BT162
                                                                    = 1948,
eMbInput eSlaveHeatpumpArray 4 Module0S16InverterTemp
                                                                    = 1949,
eMbInput eSlaveHeatpumpArray 4 Module0U8FanSpeed
                                                                    = 1950,
eMbInput_eSlaveHeatpumpArray_3_Module1S16BT162
                                                                    = 1951,
eMbInput_eSlaveHeatpumpArray_3_Module1S16InverterTemp
                                                                    = 1952,
eMbInput_eSlaveHeatpumpArray_3_Module1U8FanSpeed
                                                                    = 1953,
eMbInput_eSlaveHeatpumpArray_3_Module0S16BT162
                                                                    = 1954,
eMbInput_eSlaveHeatpumpArray_3_Module0S16InverterTemp
                                                                    = 1955,
eMbInput eSlaveHeatpumpArray 3 Module0U8FanSpeed
                                                                    = 1956.
eMbInput eSlaveHeatpumpArray 2 Module1S16BT162
                                                                    = 1957.
eMbInput_eSlaveHeatpumpArray_2_Module1S16InverterTemp
                                                                    = 1958,
eMbInput_eSlaveHeatpumpArray_2_Module1U8FanSpeed
                                                                    = 1959,
eMbInput_eSlaveHeatpumpArray_2_Module0S16BT162
                                                                    = 1960,
eMbInput_eSlaveHeatpumpArray_2_Module0S16InverterTemp
                                                                    = 1961,
eMbInput_eSlaveHeatpumpArray_2_Module0U8FanSpeed
                                                                    = 1962.
eMbInput eSlaveHeatpumpArray 1 Module1S16BT162
                                                                    = 1963.
eMbInput_eSlaveHeatpumpArray_1_Module1S16InverterTemp
                                                                    = 1964,
eMbInput_eSlaveHeatpumpArray_1_Module1U8FanSpeed
                                                                    = 1965,
eMbInput_eSlaveHeatpumpArray_1_Module0S16BT162
                                                                    = 1966,
eMbInput_eSlaveHeatpumpArray_1_Module0S16InverterTemp
                                                                    = 1967,
eMbInput eSlaveHeatpumpArray 1 Module0U8FanSpeed
                                                                     = 1968,
eMbInput_eSlaveHeatpumpArray_0_Module1S16BT162
                                                                    = 1969,
eMbInput eSlaveHeatpumpArray 0 Module1S16InverterTemp
                                                                    = 1970,
eMbInput_eSlaveHeatpumpArray_0_Module1U8FanSpeed
                                                                    = 1971,
eMbInput_eSlaveHeatpumpArray_0_Module0S16BT162
                                                                    = 1972,
eMbInput eSlaveHeatpumpArray_0_Module0S16InverterTemp
                                                                    = 1973,
eMbInput eSlaveHeatpumpArray 0 ModuleOU8FanSpeed
                                                                    = 1974,
eMbInput eU16AlarmNbr
                                                                     = 1975,
eMbInput eU16NoModuleAlarmNbr
                                                                    = 1976,
eMbInput eU16FloorDryingHour
                                                                     = 1977,
eMbInput_eU8AddStepMax
                                                                    = 1978,
eMbInput eU8VvmPanK1State
                                                                     = 1979.
eMbInput eU8SolPool
                                                                    = 1980,
eMbInput eU8NationIsSelected
                                                                     = 1981,
eMbInput eU8F135Requested
                                                                     = 1993,
eMbInput_eU16F135StopTime
                                                                    = 1994,
eMbInput eStrHts 1 S16Temperature
                                                                     = 1995,
eMbInput eStrHts 1 S16Pressure
                                                                    = 1996.
eMbInput_eStrHts_1_S16Dewpoint
                                                                     = 1997,
eMbInput_eStrHts_2_S16Temperature
                                                                     = 1998,
eMbInput_eStrHts_2_S16Pressure
                                                                    = 1999,
eMbInput_eStrHts_2_S16Dewpoint
                                                                     = 2000,
eMbInput eStrHts 3 S16Temperature
                                                                     = 2001,
eMbInput eStrHts 3 S16Pressure
                                                                     = 2002,
eMbInput eStrHts 3 S16Dewpoint
                                                                     = 2003,
eMbInput eS16HumidityFiltered 1
                                                                    = 2004.
eMbInput_eS16HumidityFiltered_2
                                                                    = 2005,
eMbInput_eS16HumidityFiltered_3
                                                                    = 2006,
eMbInput eS16BP9Temp 0
                                                                     = 2007,
eMbInput eS16Tss Temp Out 1
                                                                     = 2008,
eMbInput eS16Tss Temp Out 2
                                                                     = 2009,
eMbInput_eS16Tss_Temp_Supply
                                                                     = 2010,
eMbInput_eS16Tss_Temp_Return
                                                                     = 2011,
```

```
eMbInput eU16Sft1xPressure1
                                                                      = 2012,
eMbInput_eS16BT5HwStart 0
                                                                      = 2014,
eMbInput eU32EnergykWHPart ePassiveHW
                                                                      = 2015,
eMbInput eU32EnergykWHPart ePassiveHeating
                                                                      = 2017,
eMbInput eU32EnergykWHPart ePCI
                                                                      = 2019,
eMbInput eU32ReasonToSlowdown
                                                                      = 2021,
eMbInput eS32SesActualPrice 3
                                                                      = 2023,
eMbInput_eS32SesActualPrice_2
                                                                      = 2025,
eMbInput_eS32SesActualPrice_1
                                                                      = 2027.
eMbInput eS32SesActualPrice 0
                                                                      = 2029.
eMbInput eS32CostHw 8
                                                                      = 2031,
eMbInput eS32CostHw 7
                                                                      = 2033,
eMbInput eS32CostHw 6
                                                                      = 2035,
eMbInput eS32CostHw 5
                                                                      = 2037,
eMbInput_eS32CostHw_4
                                                                      = 2039,
eMbInput eS32CostHw 3
                                                                      = 2041.
eMbInput eS32CostHw 2
                                                                      = 2043,
eMbInput_eS32CostHw_1
                                                                      = 2045,
eMbInput eS32CostHw 0
                                                                      = 2047,
eMbInput eS32Cost 25
                                                                      = 2049,
eMbInput eS32Cost 24
                                                                      = 2051,
eMbInput eS32Cost 23
                                                                      = 2053,
eMbInput eS32Cost 22
                                                                      = 2055.
eMbInput eS32Cost 21
                                                                      = 2057,
eMbInput_eS32Cost_20
                                                                      = 2059,
eMbInput_eS32Cost_19
                                                                      = 2061,
eMbInput eS32Cost 18
                                                                      = 2063,
eMbInput_eS32Cost 17
                                                                      = 2065,
eMbInput eS32Cost 16
                                                                      = 2067,
eMbInput_eS32Cost_15
                                                                      = 2069,
eMbInput eS32Cost 14
                                                                      = 2071,
eMbInput_eS32Cost_13
                                                                      = 2073,
eMbInput eS32Cost 12
                                                                      = 2075.
                                                                      = 2077,
eMbInput_eS32Cost_11
eMbInput eS32Cost 10
                                                                      = 2079,
eMbInput eS32Cost 9
                                                                      = 2081,
eMbInput_eS32Cost_8
                                                                      = 2083,
eMbInput eS32Cost 7
                                                                      = 2085,
eMbInput eS32Cost 6
                                                                      = 2087.
eMbInput eS32Cost 5
                                                                      = 2089.
                                                                      = 2091,
eMbInput_eS32Cost_4
eMbInput_eS32Cost_3
                                                                      = 2093,
eMbInput eS32Cost 2
                                                                      = 2095,
eMbInput eS32Cost 1
                                                                      = 2097,
eMbInput eS32Cost 0
                                                                      = 2099,
eMbInput eU16Sft1xPressure2
                                                                      = 2123,
                                                                      = 2125.
eMbInput_eS16BF4Flow_SIKA
eMbInput_eS16BP9HpDew_0
                                                                      = 2126,
eMbInput_eS16BP8LpDew_0
                                                                      = 2127,
eMbInput eU8VvmGP6Status
                                                                      = 2128,
eMbInput eS16BT84Evaporator 0
                                                                      = 2129,
eMbInput eS16Sft1xBP15Pressure
                                                                      = 2130,
eMbInput eS16Sft1xBP16Airflow
                                                                      = 2131,
eMbInput_eS16BP9Press_0
                                                                      = 2132,
```

```
eMbInput eU8FanRealSpeed
                                                                     = 2133,
                                                                     = 2134,
eMbInput_eS16BT38HwOut
eMbInput eU8Gp8Active
                                                                     = 2135,
eMbInput eU8Gp8Speed
                                                                     = 2136,
eMbInput eS16SamS4xBT68Supply
                                                                     = 2137,
eMbInput eS16SamS4xBT22SupplyAir
                                                                     = 2138,
eMbInput eS16SamS4xBT23OutAir
                                                                     = 2139.
eMbInput_eS16SamS4xBT69Return
                                                                     = 2140,
eMbInput_eS16SamS4xBT6HotWaterLoad
                                                                     = 2141.
eMbInput eS16SamS4xBT7HotWaterTop
                                                                     = 2142.
eMbInput eSlaveHeatpumpArray 0 Module0U8InverterVersion
                                                                     = 2146.
eMbInput_eSlaveHeatpumpArray_1_Module0U8InverterVersion
                                                                     = 2147,
eMbInput_eSlaveHeatpumpArray_2_Module0U8InverterVersion
                                                                     = 2148,
eMbInput_eSlaveHeatpumpArray_3_Module0U8InverterVersion
                                                                     = 2149,
eMbInput_eSlaveHeatpumpArray_4_Module0U8InverterVersion
                                                                     = 2150,
eMbInput_eSlaveHeatpumpArray_5_Module0U8InverterVersion
                                                                     = 2151.
eMbInput eSlaveHeatpumpArray 6 ModuleOU8InverterVersion
                                                                     = 2152.
eMbInput_eSlaveHeatpumpArray_7_Module0U8InverterVersion
                                                                     = 2153,
eMbInput_eSlaveHeatpumpArray_8_Module0U8InverterVersion
                                                                     = 2154,
eMbInput eU8F2120S2125DefrostStatus1
                                                                     = 2158,
eMbInput eU8F2120S2125DefrostStatus2
                                                                     = 2159,
eMbInput eU8F2120S2125DefrostStatus3
                                                                     = 2160,
eMbInput eU8F2120S2125DefrostStatus4
                                                                     = 2161.
eMbInput eU8F2120S2125DefrostStatus5
                                                                     = 2162,
eMbInput_eU8F2120S2125DefrostStatus6
                                                                     = 2163,
eMbInput eU8F2120S2125DefrostStatus7
                                                                     = 2164,
eMbInput eU8F2120S2125DefrostStatus8
                                                                     = 2165,
eMbInput eU32CombinedWattTotal
                                                                     = 2166,
eMbInput eU8FanActualSpeed 4
                                                                     = 2168,
eMbInput eU8FanActualSpeed 5
                                                                     = 2169,
eMbInput eU8FanActualSpeed 6
                                                                     = 2170,
eMbInput_eU8FanActualSpeed_7
                                                                     = 2171,
eMbInput eS16BF1Flow 2
                                                                     = 2172.
                                                                     = 2174,
eMbInput eU32BlockedCprs
eMbInput eU32EmeTotalPower
                                                                     = 2176,
eMbInput eU32EmeTotalPowerkW
                                                                     = 2177,
eMbInput_eU32EmeTotalAveragePowerkW
                                                                     = 2178,
eMbInput eS32Eme20TotalEnergy
                                                                     = 2180,
eMbInput eS32IntHeatAddOpHrs
                                                                     = 2182.
eMbInput eS32IntHwAddOpHrs
                                                                     = 2184.
eMbInput_eU32EnergykWTotal
                                                                     = 2186,
eMbInput_eU16ActualBt38SetPoint
                                                                     = 2188,
eMbInput eU8BlockAccEnergyStorage 0
                                                                     = 2189,
eMbInput eS16BT69TempEnergyStorage 0
                                                                     = 2190,
eMbInput eS16BT68TempEnergyStorage 0
                                                                     = 2191,
eMbInput eS16BT56TempEnergyStorage 0
                                                                     = 2192,
eMbInput eS16BT55TempEnergyStorage 0
                                                                     = 2193.
eMbInput_eS16BT54TempEnergyStorage_0
                                                                     = 2194,
eMbInput_eU8Redlight
                                                                     = 2195,
eMbInput eU80N10
                                                                     = 2196,
eMbInput eS16AccBT5HwStart 0
                                                                     = 2197,
eMbInput eS16SamS4xBT5HotWaterStart
                                                                     = 2198,
                                                                     = 2199,
eMbInput eS16DewS43BT53SolarRoof
eMbInput_eS16DewS43BT54SolarTank
                                                                     = 2200,
```

eMbInput_eS16Sft1xBP15Airflow	= 2201,
eMbInput_eS16BT20AirTempFTX_0	= 2202,
eMbInput_eS16BT21AirTempFTX_0	= 2203,
eMbInput_eS16BT22AirTempFTX_0	= 2204,
eMbInput eS16BT23AirTempFTX 0	= 2205,
eMbInput_eS16BM20HumidityFTX_0	= 2206,
· – · · –	=
eMbInput_eS16BT20AirTempFTX_1	= 2207,
eMbInput_eS16BT21AirTempFTX_1	= 2208,
eMbInput_eS16BT22AirTempFTX_1	= 2209,
eMbInput_eS16BT23AirTempFTX_1	= 2210,
eMbInput_eS16BM20HumidityFTX_1	= 2211,
eMbInput_eS16BT20AirTempFTX_2	= 2212,
eMbInput_eS16BT21AirTempFTX_2	= 2213,
eMbInput_eS16BT22AirTempFTX_2	= 2214,
eMbInput_eS16BT23AirTempFTX_2	= 2215,
eMbInput_eS16BM20HumidityFTX_2	= 2216,
eMbInput_eS16BT20AirTempFTX_3	= 2217,
eMbInput_eS16BT21AirTempFTX_3	= 2218,
eMbInput_eS16BT22AirTempFTX_3	= 2210,
· · · · · · · · · · · · · · · · · · ·	•
eMbInput_eS16BT23AirTempFTX_3	= 2220,
eMbInput_eS16BM20HumidityFTX_3	= 2221,
eMbInput_eS16BT20AirTempFTX_4	= 2222,
eMbInput_eS16BT21AirTempFTX_4	= 2223,
eMbInput_eS16BT22AirTempFTX_4	= 2224,
eMbInput_eS16BT23AirTempFTX_4	= 2225,
eMbInput_eS16BM20HumidityFTX_4	= 2226,
eMbInput_eS16BT20AirTempFTX_5	= 2227,
eMbInput_eS16BT21AirTempFTX_5	= 2228,
eMbInput_eS16BT22AirTempFTX_5	= 2229,
eMbInput_eS16BT23AirTempFTX_5	= 2230,
eMbInput_eS16BM20HumidityFTX_5	= 2231,
eMbInput_eS16BT20AirTempFTX_6	= 2232,
eMbInput_eS16BT21AirTempFTX_6	= 2233,
eMbInput_eS16BT22AirTempFTX_6	= 2234,
eMbInput eS16BT23AirTempFTX 6	= 2235,
eMbInput_eS16BM20HumidityFTX_6	= 2236,
eMbInput_eS16BT20AirTempFTX_7	= 2237,
eMbInput_eS16BT21AirTempFTX_7	= 2238,
eMbInput eS16BT22AirTempFTX 7	= 2239,
eMbInput_eS16BT23AirTempFTX_7	= 2240,
eMbInput_eS16BM20HumidityFTX_7	= 2240,
eMbInput_eU8Gp1SpeedVvms500	= 2242,
eMbInput_eU8OuQN10_1Value	•
· · · · · · · · · · · · · · · · · · ·	= 2243,
eMbInput_eU80uQN10_2Value	= 2244,
eMbInput_eU80uQN10_3Value	= 2245,
eMbInput_eU80uQN10_4Value	= 2246,
eMbInput_eU80uQN10_5Value	= 2247,
eMbInput_eU80uQN10_6Value	= 2248,
eMbInput_eU8OuQN10_7Value	= 2249,
eMbInput_eU8OuQN10_8Value	= 2250,
eMbInput_eU8ErsRealGQ2Speed_0	= 2251,
eMbInput_eU8ErsRealGQ3Speed_0	= 2252,
eMbInput_eS16BT22SupplyAir_1	= 2253,
eMbInput_eS16BT23ErsOutAir_1	= 2254,

eMbInput_eU8ErsRealGQ2Speed_1	= 2255,
eMbInput_eU8ErsRealGQ3Speed_1	= 2256,
eMbInput eS16BT22SupplyAir 2	= 2257,
eMbInput_eS16BT23ErsOutAir_2	= 2258,
eMbInput_eU8ErsRealGQ2Speed_2	= 2259,
eMbInput_eU8ErsRealGQ3Speed_2	= 2260,
eMbInput_eS16BT22SupplyAir_3	= 2261,
eMbInput_eS16BT23ErsOutAir_3	= 2262,
eMbInput eU8ErsRealGQ2Speed 3	= 2262,
eMbInput_eU8ErsRealGQ3Speed_3	= 2263,
	_
eMbInput_eS16BT22SupplyAir_4	= 2265,
eMbInput_eS16BT23ErsOutAir_4	= 2266,
eMbInput_eU8ErsRealGQ2Speed_4	= 2267,
eMbInput_eU8ErsRealGQ3Speed_4	= 2268,
eMbInput_eS16BT22SupplyAir_5	= 2269,
eMbInput_eS16BT23ErsOutAir_5	= 2270,
eMbInput_eU8ErsRealGQ2Speed_5	= 2271,
eMbInput_eU8ErsRealGQ3Speed_5	= 2272,
eMbInput_eS16BT22SupplyAir_6	= 2273,
eMbInput_eS16BT23ErsOutAir_6	= 2274,
eMbInput_eU8ErsRealGQ2Speed_6	= 2275,
eMbInput_eU8ErsRealGQ3Speed_6	= 2276,
eMbInput_eS16BT22SupplyAir_7	= 2277,
eMbInput_eS16BT23ErsOutAir_7	= 2278,
eMbInput_eU8ErsRealGQ2Speed_7	= 2279,
eMbInput_eU8ErsRealGQ3Speed_7	= 2280,
eMbInput eS16BT82HwCircAux	= 2281,
eMbInput_eS16BT70HwOutAux	= 2282,
eMbInput_eU32EL2ProducedHeatLastHour	= 2283,
eMbInput_eU32EL2ProducedHwLastHour	= 2285,
eMbInput eU32EL2ProducedPoolLastHour	= 2287,
eMbInput_eU32EL2ProducedCoolLastHour	= 2287,
eMbInput eU32EL2ConsumedHeatLastHour	= 2291,
• =	= 2291, = 2293,
eMbInput_eU32EL2ConsumedHwLastHour	-
eMbInput_eU32EL2ConsumedPoolLastHour	= 2295,
eMbInput_eU32EL2ConsumedCoolLastHour	= 2297,
eMbInput_eU32EL2ConsumedHeatAddLastHour	= 2299,
eMbInput_eU32EL2ConsumedHwAddLastHour	= 2301,
eMbInput_eU32EL2ConsumedPoolAddLastHour	= 2303,
eMbInput_eU32EL2ConsumedPowerTotalNow	= 2305,
eMbInput_eU32EL2ConsumedPowerComponentsNow	= 2307,
eMbInput_eS16BP8Press_0	= 2308,
eMbInput_eeBP8LpProtectionLimit	= 2309,
eMbInput_eeBP9HpProtectionLimit	= 2310,
eMbInput_eU16EevCalibrationStepCompensation	= 2311,
eMbInput_eU16EevHoursFromLastCalibration	= 2312,
eMbInput_eS16OptTempBoilerBT52	= 2313,
eMbInput_eS16OptRelativeModulationLevel	= 2314,
eMbInput_eS16ExternalTemperatureBT37_3	= 2315,
eMbInput_eS16ExternalTemperatureBT37_4	= 2316,
eMbInput_eS16ExternalTemperatureBT37_5	= 2317,
eMbInput_eS16ExternalTemperatureBT37_6	= 2318,
eMbInput_eS16BF1FlowEB101EP14	= 2319,
eMbInput_eS16BF1FlowEB102EP14	= 2320,
• -	- ,

```
eMbInput_eS16BF1FlowEB103EP14
                                                                     = 2321,
eMbInput_eS16BF1FlowEB104EP14
                                                                     = 2322,
eMbInput eS16BF1FlowEB105EP14
                                                                     = 2323,
eMbInput eS16BF1FlowEB106EP14
                                                                     = 2324,
eMbInput eS16BF1FlowEB107EP14
                                                                     = 2325,
eMbInput eS16BF1FlowEB108EP14
                                                                     = 2326
eMbInput_eS16BF1FlowEB101EP15
                                                                     = 2327,
eMbInput_eS16BF1FlowEB102EP15
                                                                     = 2328,
eMbInput_eS16BF1FlowEB103EP15
                                                                     = 2329.
                                                                     = 2330.
eMbInput eS16BF1FlowEB104EP15
eMbInput eS16BF1FlowEB105EP15
                                                                     = 2331,
eMbInput eS16BF1FlowEB106EP15
                                                                     = 2332,
eMbInput eS16BF1FlowEB107EP15
                                                                     = 2333,
eMbInput eS16BF1FlowEB108EP15
                                                                     = 2334,
eMbInput_eSlaveHeatpumpArray_0_Module0U32CprTotalESTime
                                                                     = 2335,
eMbInput_eSlaveHeatpumpArray_0_Module1U32CprTotalESTime
                                                                     = 2337.
eMbInput_eSlaveHeatpumpArray_1_Module0U32CprTotalESTime
                                                                     = 2339,
eMbInput_eSlaveHeatpumpArray_1_Module1U32CprTotalESTime
                                                                     = 2341,
eMbInput_eSlaveHeatpumpArray_2_Module0U32CprTotalESTime
                                                                     = 2343,
eMbInput_eSlaveHeatpumpArray_2_Module1U32CprTotalESTime
                                                                     = 2345,
eMbInput_eSlaveHeatpumpArray_3_Module0U32CprTotalESTime
                                                                     = 2347,
eMbInput eSlaveHeatpumpArray 3 Module1U32CprTotalESTime
                                                                     = 2349,
eMbInput_eSlaveHeatpumpArray_4_Module0U32CprTotalESTime
                                                                     = 2351.
eMbInput_eSlaveHeatpumpArray_4_Module1U32CprTotalESTime
                                                                     = 2353,
eMbInput_eSlaveHeatpumpArray_5_Module0U32CprTotalESTime
                                                                     = 2355,
eMbInput_eSlaveHeatpumpArray_5_Module1U32CprTotalESTime
                                                                     = 2357,
eMbInput eSlaveHeatpumpArray 6 Module0U32CprTotalESTime
                                                                     = 2359,
eMbInput_eSlaveHeatpumpArray_6_Module1U32CprTotalESTime
                                                                     = 2361,
eMbInput eSlaveHeatpumpArray 7 Module0U32CprTotalESTime
                                                                     = 2363,
eMbInput_eSlaveHeatpumpArray_7_Module1U32CprTotalESTime
                                                                     = 2365,
eMbInput_eSlaveHeatpumpArray_8_Module0U32CprTotalESTime
                                                                     = 2367,
eMbInput_eSlaveHeatpumpArray_8_Module1U32CprTotalESTime
                                                                     = 2369,
eMbInput eU32EL2ProducedEnergyStorageLastHour
                                                                     = 2371.
eMbInput_eU32EL2ConsumedEnergyStorageLastHour
                                                                     = 2373,
eMbInput eS16Sft1xBP16Pressure
                                                                     = 2374,
eMbInput eU8SESScheduleHour0
                                                                     = 2375,
eMbInput_eU8SESScheduleHour1
                                                                     = 2376
eMbInput eU8SESScheduleHour2
                                                                     = 2377,
                                                                     = 2378.
eMbInput eU8SESScheduleHour3
eMbInput eU8SESScheduleHour4
                                                                     = 2379.
eMbInput_eU8SESScheduleHour5
                                                                     = 2380,
eMbInput_eU8SESScheduleHour6
                                                                     = 2381,
eMbInput eU8SESScheduleHour7
                                                                     = 2382,
eMbInput eU8SESScheduleHour8
                                                                     = 2383,
eMbInput eU8SESScheduleHour9
                                                                     = 2384,
eMbInput eU8SESScheduleHour10
                                                                     = 2385,
eMbInput eU8SESScheduleHour11
                                                                     = 2386.
eMbInput_eU8SESScheduleHour12
                                                                     = 2387,
eMbInput_eU8SESScheduleHour13
                                                                     = 2388,
eMbInput eU8SESScheduleHour14
                                                                     = 2389,
eMbInput eU8SESScheduleHour15
                                                                     = 2390,
eMbInput eU8SESScheduleHour16
                                                                     = 2391,
eMbInput eU8SESScheduleHour17
                                                                     = 2392,
                                                                     = 2393,
eMbInput_eU8SESScheduleHour18
```

```
eMbInput_eU8SESScheduleHour19
                                                                    = 2394,
eMbInput_eU8SESScheduleHour20
                                                                    = 2395,
eMbInput eU8SESScheduleHour21
                                                                    = 2396,
                                                                    = 2397,
eMbInput eU8SESScheduleHour22
eMbInput eU8SESScheduleHour23
                                                                    = 2398,
eMbInput_eU16GQ2ExhaustFanFTXFb_0
                                                                    = 2399,
eMbInput_eU16GQ3SupplyFanFTXFb_0
                                                                    = 2400,
eMbInput_eS16BT20ExhaustAir_4
                                                                    = 2716,
eMbInput_eS16BT20ExhaustAir_5
                                                                    = 2717,
eMbInput eS16BT20ExhaustAir 6
                                                                    = 2718,
eMbInput eS16BT20ExhaustAir 7
                                                                    = 2719,
eMbInput_eS16BT21VentAir_4
                                                                    = 2720,
eMbInput_eS16BT21VentAir_5
                                                                    = 2721,
eMbInput_eS16BT21VentAir_6
                                                                    = 2722,
eMbInput_eS16BT21VentAir_7
                                                                    = 2723,
eMbInput_eU16Sft11Temp1
                                                                    = 2724,
eMbInput eU16Sft11Temp2
                                                                    = 2725,
eMbInput_eU16Eme20ActiveDemand
                                                                    = 2726,
```

## ModbusHoldingRegisters Read and write

eMbHolding_eU8PoolOverchargingTemp	= 0,
eMbHolding_eStrPlusadjustS8ParallellFactor	= 0, = 1,
eMbHolding_eStrPlusadjustS8ParallellMaxmin	= 2,
eMbHolding eStrPlusadjustU8UseSystem 7	= 3,
eMbHolding_eStrPlusadjustU8UseSystem_6	- 3, = 4,
eMbHolding eStrPlusadjustU8UseSystem 5	= 4, = 5,
eMbHolding_eStrPlusadjustU8UseSystem_4	= 5, = 6,
<del>-</del> , –	<del>-</del>
eMbHolding_eStrPlusadjustU8UseSystem_3	= 7, = 8,
eMbHolding_eStrPlusadjustU8UseSystem_2	_
eMbHolding_eStrPlusadjustU8UseSystem_1	= 9, - 10
eMbHolding_eStrPlusadjustU8UseSystem_0	= 10, - 11
eMbHolding_eS32GM	= 11,
eMbHolding_eS16GMLimited	= 18, = 19,
eMbHolding_eS8VacationStatus	•
eMbHolding_eS16GMCooling	= 20,
eMbHolding_eS8ExtCoolingPumpGP12ContSpeed	= 21,
eMbHolding_eU8DoResetAlarm	= 22,
eMbHolding_eS8HeatCurve_3	= 23,
eMbHolding_eS8HeatCurve_2	= 24,
eMbHolding_eS8HeatCurve_1	= 25,
eMbHolding_eS8HeatCurve_0	= 26,
eMbHolding_eS8HeatParallell_3	= 27,
eMbHolding_eS8HeatParallell_2	= 28,
eMbHolding_eS8HeatParallell_1	= 29,
eMbHolding_eS8HeatParallell_0	= 30,
eMbHolding_eS16MinSupply_3	= 31,
eMbHolding_eS16MinSupply_2	= 32,
eMbHolding_eS16MinSupply_1	= 33,
eMbHolding_eS16MinSupply_0	= 34,
eMbHolding_eS16MaxSupply_3	= 35,
eMbHolding_eS16MaxSupply_2	= 36,

eMbHolding_eS16MaxSupply_1	= 37,
eMbHolding_eS16MaxSupply_0	= 38,
eMbHolding_eS8OwnCurveHeat_6	= 39,
eMbHolding_eS8OwnCurveHeat_5	= 40,
eMbHolding_eS8OwnCurveHeat_4	= 41,
eMbHolding_eS8OwnCurveHeat_3	= 42,
eMbHolding_eS80wnCurveHeat_2	= 43,
eMbHolding_eS80wnCurveHeat_1	= 44,
eMbHolding_eS80wnCurveHeat_0	= 45,
eMbHolding_eS8TentOutdoor	= 46,
eMbHolding_eS8TentChange	= 47,
eMbHolding_eS8ExtCompPar_3	= 48,
eMbHolding_eS8ExtCompPar_2	= 49,
eMbHolding_eS8ExtCompPar_1	= 50,
eMbHolding_eS8ExtCompPar_0	= 50, = 51,
eMbHolding eS16ExtCompDegC 3	= 51,
eMbHolding_eS16ExtCompDegC_2	- 52, = 53,
eMbHolding_eS16ExtCompDegC_1	-
<del>-</del> . • =	= 54,
eMbHolding_eS16ExtCompDegC_0	= 55,
eMbHolding_eS8HwType	= 56 <b>,</b>
eMbHolding_eS16HwStartTemp_3	= 57,
eMbHolding_eS16HwStartTemp_2	= 58,
eMbHolding_eS16HwStartTemp_1	= 59,
eMbHolding_eS16HwStartTemp_0	= 60,
eMbHolding_eS16HwStopTemp_3	= 61,
eMbHolding_eS16HwStopTemp_2	= 62,
eMbHolding_eS16HwStopTemp_1	= 63,
eMbHolding_eS16HwStopTemp_0	= 64,
eMbHolding_eS8HwPeriodicActive	= 65,
eMbHolding_eS8HwPeriod	= 66,
eMbHolding_eTimeXHwStart	= 67,
eMbHolding_eS8HwcStilltime	= 69,
eMbHolding_eS8HwChargeOffset	= 76,
eMbHolding_eU8CprHwRegManual	= 77,
eMbHolding_eU16NeedHwCprMan	= 78,
eMbHolding_eU8CprSecPerStepNormalRun	= 79,
eMbHolding_eU8CprHzPerStepNormalRun	= 80,
eMbHolding_eU8CprSysRegManual	= 81,
eMbHolding_eU8MinSpeedAfterStartHeat	= 82,
eMbHolding_eU8MinSpeedToHeat	= 83,
eMbHolding_eU8KompFrekGMz	= 84,
eMbHolding_eU8MaxDiffVBfVBfb	= 85,
eMbHolding_eU8CompFreqRegP	= 86,
eMbHolding_eS8MaxDeltaFSet	= 87,
eMbHolding_eS16MinComprFSet	= 88,
eMbHolding_eS16MaxComprFSet	= 89,
eMbHolding_eS16ComprSpeed	= 90,
eMbHolding_eS8Language	= 91,
eMbHolding_eU8PeriodMinutesHw	= 92,
eMbHolding_eU8PeriodMinutesHeat	= 93,
eMbHolding_eU8PeriodMinutesPool	= 94,
eMbHolding_eU8OpmodeHmp	= 95,
eMbHolding_eU8OpmodeKbp	= 96,
eMbHolding_eS16CompStartGMHeat	= 97,

eMbHolding_eS16AddDiffGM	= 100,
eMbHolding_eS16AddWShuntStartGM	= 101,
eMbHolding_eS16MaxIntPower	= 102,
eMbHolding_eU16FuseSize	= 103,
eMbHolding_eU8FanSpeedUnit_0	= 104,
eMbHolding_eU8FanExhaustSpeed_4	= 105,
eMbHolding_eU8FanExhaustSpeed_3	= 106,
eMbHolding_eU8FanExhaustSpeed_2	= 107,
eMbHolding_eU8FanExhaustSpeed_1	= 108,
eMbHolding_eU8FanExhaustSpeed_0	= 109,
eMbHolding_eU8FanSupplySpeed_4	= 110,
eMbHolding_eU8FanSupplySpeed_3	= 111,
eMbHolding_eU8FanSupplySpeed_2	= 112,
eMbHolding_eU8FanSupplySpeed_1	= 113,
eMbHolding_eU8FanSupplySpeed_0	= 114,
eMbHolding_eU8FanReturnTimeUnit0_3	= 115,
eMbHolding_eU8FanReturnTimeUnit0_2	= 116,
eMbHolding_eU8FanReturnTimeUnit0_1	= 117,
eMbHolding_eU8FanReturnTimeUnit0_0	= 118,
eMbHolding_eU8FilterAlarmMonths	= 119,
eMbHolding_eU8FloorDrying	= 120,
eMbHolding_eU8FloorPeriodLength_6	= 121,
eMbHolding_eU8FloorPeriodLength_5	= 122,
eMbHolding_eU8FloorPeriodLength_4	= 123,
eMbHolding_eU8FloorPeriodLength_3	= 124,
eMbHolding_eU8FloorPeriodLength_2	= 125,
eMbHolding_eU8FloorPeriodLength_1	= 126,
eMbHolding_eU8FloorPeriodLength_0	= 127,
eMbHolding_eU8FloorPeriodTemp_6	= 128,
eMbHolding_eU8FloorPeriodTemp_5	= 129,
eMbHolding_eU8FloorPeriodTemp_4	= 130,
eMbHolding_eU8FloorPeriodTemp_3	= 131,
eMbHolding_eU8FloorPeriodTemp_2	= 132,
eMbHolding_eU8FloorPeriodTemp_1	= 133,
eMbHolding_eU8FloorPeriodTemp_0	= 134,
eMbHolding_eS16Trend	= 135,
eMbHolding_eS8TransferTime	= 136,
eMbHolding_eU8AllowAirflowDefrost	= 137,
eMbHolding_eU8AirflowReductionTrig	= 138,
eMbHolding_eU8AirflowDefrostDone	= 139,
eMbHolding_eS16DUT	= 140,
eMbHolding_eS16DtAtDut	= 141,
eMbHolding_eU8Heatsystem2	= 142,
eMbHolding_eU8Heatsystem3	= 143,
eMbHolding_eU8Heatsystem4	= 144,
eMbHolding_eS8SystemShuntAmp_2	= 145,
eMbHolding_eS8SystemShuntAmp_1	= 146,
eMbHolding_eS8SystemShuntAmp_0	= 147,
eMbHolding_eS16SystemShuntWait_2	= 148,
eMbHolding_eS16SystemShuntWait_1	= 149,
eMbHolding_eS16SystemShuntWait_0	= 150,
eMbHolding_eU8FlmPumpMode_0	= 151,
eMbHolding_eU8FlmDefrostPeriod_0	= 152,
eMbHolding_eU8AddWithShunt	= 153,

eMbHolding_eS8AddWithShuntMintemp	= 154,
eMbHolding_eU8AddWithShuntMinRuntime	= 155,
eMbHolding_eS8AddShuntAmp	= 156,
eMbHolding_eS16AddShuntWait	= 157,
eMbHolding_eU8AddStep	= 158,
eMbHolding_eS16AddStepStartGM	= 159,
eMbHolding_eS16AddStepDiffGM	= 160,
eMbHolding_eU8AddStepBinary	= 161,
eMbHolding_eU8GroundWaterPump	= 162,
eMbHolding_eU8PassiveCooling2pipe	= 163,
eMbHolding_eU8PassiveCooling4pipe	= 164,
eMbHolding_eS8TimeCoolingToHeating	= 165,
eMbHolding_eS8RoomDiffStartHeating	= 166,
eMbHolding_eS8RoomDiffStartCooling	= 167,
eMbHolding_eS8CoolShuntAmp	= 168,
eMbHolding_eS16CoolShuntWait	= 169,
eMbHolding_eU8CoolUseRoomsensor	= 170,
eMbHolding_eU8Hpac	= 171,
eMbHolding_eS16GMStartPassiveCool	= 172,
eMbHolding_eS16GMStartActiveCool	= 173,
eMbHolding_eU8Fjvm	= 174,
eMbHolding_eU8Rmu1	= 176,
eMbHolding_eU8Rmu2	= 177,
eMbHolding_eU8Rmu3	= 178,
eMbHolding_eU8Rmu4	= 179,
eMbHolding_eU8AllowAdd	= 180,
eMbHolding_eU8AllowHeating	= 181,
eMbHolding_eU8AllowCooling	= 182,
eMbHolding_eS16AutoStartCool	= 183,
eMbHolding_eS16AutoStopHeating	= 184,
eMbHolding eS16AutoStopAdditive	= 185,
eMbHolding_eU8OutdoorFilterTime	= 186,
eMbHolding_eS16VbDiffVp	= 187,
eMbHolding_eS16DiffVpTs	= 188,
eMbHolding_eU8LowBrineOutAuto	= 189,
eMbHolding_eS16LowBrineOut_0	= 190,
eMbHolding_eU8HighBrineInOnoff	= 191,
eMbHolding_eS16HighBrineIn	= 192,
eMbHolding_eU8TimeFormat	= 194,
eMbHolding eU8SystemHwGen	= 195,
eMbHolding_eU8LowerRoomtemp	= 196,
eMbHolding eU8LowerHwtemp	= 197,
eMbHolding_eU8AlarmComfort	= 198,
eMbHolding eU8UseRoomsensor 3	= 199,
eMbHolding_eU8UseRoomsensor_2	= 200,
eMbHolding_eU8UseRoomsensor_1	= 200,
eMbHolding_eU8UseRoomsensor_0	= 202,
eMbHolding_eS16RoomsensorTemp_3	= 202,
eMbHolding_eS16RoomsensorTemp_2	= 203,
eMbHolding_eS16RoomsensorTemp_1	= 205,
eMbHolding_eS16RoomsensorTemp_0	= 205, = 206,
eMbHolding_eU8RoomsensorFactor_3	= 200, = 207,
eMbHolding_eU8RoomsensorFactor_2	= 207,
eMbHolding_eU8RoomsensorFactor_1	= 208, = 209,
C.10110141118_6001/001113611301 1 ac (01 _1	- 200,

eMbHolding_eU8RoomsensorFactor_0	= 210,
eMbHolding_eU8Softi_4	= 211,
eMbHolding_eU8Softi_3	= 212,
eMbHolding_eU8Softi_2	= 213,
eMbHolding_eU8Softi_1	= 214,
eMbHolding_eU8Softi_0	= 215,
eMbHolding_eU8Softo_0	= 216,
eMbHolding_eU8SpeedHmpHw_0	= 217,
eMbHolding_eU8SpeedHmpHeat_0	= 218,
eMbHolding_eU8SpeedHmpPool_0	= 219,
eMbHolding_eU8SpeedHmpEconomy	= 220,
eMbHolding_eU8SpeedHmpCool_0	= 221,
eMbHolding_eU8SpeedKbp_0	= 222,
eMbHolding_eU8HmpPreset	= 223,
eMbHolding_eS8HeatCurve_7	= 224,
eMbHolding_eU8Softo_1	= 224,
eMbHolding_eTimeManualXhw	= 225,
eMbHolding_eU8NightCooling_0	= 223, $= 227,$
<del></del>	•
eMbHolding_eU8NightCoolingStart_0	= 228,
eMbHolding_eU8NightCoolingDiff_0	= 229,
eMbHolding_eS16CprGMDiffHeat	= 230,
eMbHolding_eS16CprGMDiffAC	= 231,
eMbHolding_eU8Dew	= 232,
eMbHolding_eU8Deh	= 233,
eMbHolding_eU8AllowHeatingSys1	= 234,
eMbHolding_eU8AllowHeatingSys2	= 235,
eMbHolding_eS8HeatCurve_6	= 236,
eMbHolding_eU8ExtSetOpmode	= 237,
eMbHolding_eU8IntAddStepMax	= 238,
eMbHolding_eU8IntAddStepBinary	= 239,
eMbHolding_eU8AddStepVvm	= 240,
eMbHolding_eU8AddMinRuntimeVvm	= 241,
eMbHolding_eU8FanExhaustSpeed2_4	= 660,
eMbHolding_eU8FanExhaustSpeed2_3	= 661,
eMbHolding_eU8FanExhaustSpeed2_2	= 662,
eMbHolding_eU8FanExhaustSpeed2_1	= 663,
eMbHolding_eU8FanExhaustSpeed2_0	= 664,
eMbHolding_eU8FanExhaustSpeed3_4	= 665,
eMbHolding_eU8FanExhaustSpeed3_3	= 666,
eMbHolding_eU8FanExhaustSpeed3_2	= 667,
eMbHolding_eU8FanExhaustSpeed3_1	= 668,
eMbHolding_eU8FanExhaustSpeed3_0	= 669,
eMbHolding_eU8FanExhaustSpeed4_4	= 670,
eMbHolding_eU8FanExhaustSpeed4_3	= 671,
eMbHolding_eU8FanExhaustSpeed4_2	= 672,
eMbHolding_eU8FanExhaustSpeed4_1	= 673,
eMbHolding_eU8FanExhaustSpeed4_0	= 674,
eMbHolding_eU8Flm_3	= 675,
eMbHolding_eU8Flm_2	= 676,
eMbHolding_eU8Flm_1	= 677,
eMbHolding_eU8F1m_0	= 678,
eMbHolding_eS16AddStartdiffGM	= 679,
eMbHolding_eU8F1mDoCool_0	= 680,
eMbHolding_eS16RoomSetpointCoolheat	= 681,
	<b>-</b> ,

eMbHolding_eS8HmpContSpeed	= 682,
eMbHolding_eU8HwTankType	= 683,
eMbHolding_eU8Pool_1	= 684,
eMbHolding_eU8Pool_0	= 685,
eMbHolding_eS16PoolStart_1	= 686,
eMbHolding_eS16PoolStart_0	= 687,
eMbHolding_eS16PoolStop_1	= 688,
eMbHolding_eS16PoolStop_0	= 689,
eMbHolding_eU8AllowPool_1	= 690,
eMbHolding_eU8AllowPool_0	= 691,
eMbHolding_eU8ExtAddVvm	= 692,
eMbHolding_eU8Hwcomfort	= 694,
eMbHolding_eS8HmpManual	= 695,
eMbHolding_eS8XhwSel	= 697,
eMbHolding_eU8PeriodMinutesPool2	= 698,
eMbHolding_eS16AddWShuntStartdiffGM	= 700,
eMbHolding_eU8MaxPoolCpr_1	= 701,
eMbHolding_eU8MaxPoolCpr_0	= 702,
eMbHolding_eS16AddStepStartdiffGM	= 703,
eMbHolding_eU8HwcomfortAddHeatOnoff	= 704,
eMbHolding_eU8HwcomfortShuntOnoff	= 705,
eMbHolding_eS8HwcomfortShuntAmp	= 706,
eMbHolding_eS16HwcomfortShuntWait	= 707,
eMbHolding_eS8HwcomfortOutHwTemp	= 708,
eMbHolding_eU8ExtCoolAccVvmsmo	= 709,
eMbHolding_eU8HwcomfortAddOnoff	= 710,
eMbHolding_eS16SamCurveOutTemp_2	= 711,
eMbHolding_eS16SamCurveOutTemp_1	= 712,
eMbHolding_eS16SamCurveOutTemp_0	= 713,
eMbHolding_eS16SamCurveSupplyAir_2	= 714,
eMbHolding_eS16SamCurveSupplyAir_1	= 715,
eMbHolding_eS16SamCurveSupplyAir_0	= 716,
eMbHolding_eS8MinCoolSupply_3	= 717,
eMbHolding_eS8MinCoolSupply_2	= 718,
eMbHolding_eS8MinCoolSupply_1	= 719,
eMbHolding eS8MinCoolSupply 0	= 720,
eMbHolding_eS80wnCurveCool_2	= 720, = 721,
eMbHolding_eS80wnCurveCool_4	= 722,
eMbHolding_eU8CoolUseSubshunt_3	= 722,
eMbHolding eU8CoolUseSubshunt 2	= 723, = 724,
eMbHolding_eU8CoolUseSubshunt_1	= 724, $= 725$ ,
eMbHolding_eU8CoolUseSubshunt_0	= 725, $= 726$ ,
eMbHolding_eS16AcsHeatdumpShuntWait	= 720, $= 727$ ,
eMbHolding eS8AcsHeatdumpShuntAmp	= 727, $= 728,$
eMbHolding eS16AcsCooldumpShuntWait	= 728, $= 729,$
eMbHolding_eS8AcsCooldumpShuntAmp	= 729, $= 730,$
eMbHolding_eU8Acs	= 730, = 731,
<del></del>	-
eMbHolding_eU8AcsClosespeedActiveStantup	= 732, - 733
eMbHolding_eU8AcsClosespeedActiveStartup	= 733, - 734
eMbHolding_eU8AcsMaxCompressorsForActiveCool	= 734 <b>,</b>
eMbHolding_eU8Sca	= 735, - 736
eMbHolding_eU8PeriodMinutesVvmsmoCool	= 736, - 737
eMbHolding_eU8OpmodeCoolingPumpGP12	= 737,
eMbHolding_eS8CoolDelta20	= 738,

eMbHolding_eS8CoolDelta40	= 739,
eMbHolding_eU8MaxCpRegSpeed_0	= 740,
eMbHolding_eU8OpmodeLp_8	= 741,
eMbHolding_eU8OpmodeLp_7	= 742,
eMbHolding_eU8OpmodeLp_6	= 743,
eMbHolding_eU8OpmodeLp_5	= 744,
eMbHolding_eU8OpmodeLp_4	= 745,
eMbHolding_eU8OpmodeLp_3	= 746,
eMbHolding_eU8OpmodeLp_2	= 747,
eMbHolding_eU8OpmodeLp_1	= 748,
eMbHolding_eU8OuManCpSpeedHeatSpeed_0	= 749,
eMbHolding_eU8OuAutoCpSpeedHeat_0	= 750,
eMbHolding_eU8OuManCpSpeedHwSpeed_0	= 751,
eMbHolding_eU8OuAutoCpSpeedHw_0	= 752,
eMbHolding_eU8OuManCpSpeedPoolSpeed_0	= 753,
eMbHolding_eU8OuAutoCpSpeedPool_0	= 754,
eMbHolding_eS16HwCprStepDiff	= 755,
eMbHolding_eS16ExtAddStartdiffGM	= 757,
eMbHolding_eU8AdditionAfterQN10	= 758,
eMbHolding_eU8HwTankIntAdd	= 759,
eMbHolding_eU8SgreadyHeating	= 760,
eMbHolding_eU8SgreadyCooling	= 761,
eMbHolding_eU8SgreadyHw	= 762,
eMbHolding_eU8SgreadyPool	= 763,
eMbHolding_eU8CoolPercentageCpr	= 766,
eMbHolding_eU8Softi_5	= 767,
eMbHolding_eU8OuManCpSpeedHeatSpeed_8	= 768,
eMbHolding_eU8OuManCpSpeedHeatSpeed_7	= 769,
eMbHolding_eU8OuManCpSpeedHeatSpeed_6	= 770,
eMbHolding_eU8OuManCpSpeedHeatSpeed_5	= 771,
eMbHolding_eU8OuManCpSpeedHeatSpeed_4	= 772,
eMbHolding_eU8OuManCpSpeedHeatSpeed_3	= 773,
eMbHolding_eU8OuManCpSpeedHeatSpeed_2	= 774,
eMbHolding_eU8OuManCpSpeedHeatSpeed_1	= 775,
eMbHolding_eU8OuAutoCpSpeedHeat_8	= 776,
eMbHolding eU8OuAutoCpSpeedHeat 7	= 777 <b>,</b>
eMbHolding_eU8OuAutoCpSpeedHeat_6	= 777 <b>,</b>
eMbHolding_eU8OuAutoCpSpeedHeat_5	= 770,
eMbHolding_eU8OuAutoCpSpeedHeat_4	= 773, = 780,
eMbHolding_eU8OuAutoCpSpeedHeat_3	= 780,
eMbHolding_eU8OuAutoCpSpeedHeat_2	= 781,
eMbHolding_eU8OuAutoCpSpeedHeat_1	= 782,
eMbHolding_eU8OuManCpSpeedHwSpeed_8	= 783,
eMbHolding eU8OuManCpSpeedHwSpeed 7	-
<b>9</b> =	= 785, = 786,
eMbHolding_eU8OuManCpSpeedHwSpeed_6	•
eMbHolding_eU8OuManCpSpeedHwSpeed_5	= 787,
eMbHolding_eU80uManCpSpeedHwSpeed_4	= 788, - 780
eMbHolding_eU8OuManCpSpeedHwSpeed_3	= 789, = 700
eMbHolding_eU8OuManCpSpeedHwSpeed_2	= 790, = 701
eMbHolding_eU8OuManCpSpeedHwSpeed_1	= 791, - 702
eMbHolding_eU80uAutoCpSpeedHw_8	= 792,
eMbHolding_eU80uAutoCpSpeedHw_7	= 793 <b>,</b>
eMbHolding_eU80uAutoCpSpeedHw_6	= 794,
eMbHolding_eU8OuAutoCpSpeedHw_5	= 795,

eMbHolding_eU8OuAutoCpSpeedHw_4		796,
eMbHolding_eU8OuAutoCpSpeedHw_3		797,
eMbHolding_eU8OuAutoCpSpeedHw_2		798,
eMbHolding_eU8OuAutoCpSpeedHw_1		799,
eMbHolding_eU8OuManCpSpeedPoolSpeed_8		800,
eMbHolding_eU8OuManCpSpeedPoolSpeed_7		801,
eMbHolding_eU8OuManCpSpeedPoolSpeed_6		802,
eMbHolding_eU8OuManCpSpeedPoolSpeed_5		803,
eMbHolding_eU8OuManCpSpeedPoolSpeed_4		804,
eMbHolding_eU8OuManCpSpeedPoolSpeed_3		805,
eMbHolding_eU8OuManCpSpeedPoolSpeed_2		806,
eMbHolding_eU8OuManCpSpeedPoolSpeed_1		807,
eMbHolding_eU8OuAutoCpSpeedPool_8		808,
eMbHolding_eU8OuAutoCpSpeedPool_7		809,
eMbHolding_eU8OuAutoCpSpeedPool_6		810,
eMbHolding_eU8OuAutoCpSpeedPool_5		811,
eMbHolding_eU8OuAutoCpSpeedPool_4		812,
eMbHolding_eU8OuAutoCpSpeedPool_3		813,
eMbHolding_eU8OuAutoCpSpeedPool_2	=	814,
eMbHolding_eU8OuAutoCpSpeedPool_1	=	815,
eMbHolding_eU8OuManCpSpeedCoolSpeed_8	=	816,
eMbHolding_eU8OuManCpSpeedCoolSpeed_7	=	817,
eMbHolding_eU8OuManCpSpeedCoolSpeed_6	=	818,
eMbHolding_eU8OuManCpSpeedCoolSpeed_5	=	819,
eMbHolding_eU8OuManCpSpeedCoolSpeed_4	=	820,
eMbHolding_eU8OuManCpSpeedCoolSpeed_3	=	821,
eMbHolding_eU8OuManCpSpeedCoolSpeed_2	=	822,
eMbHolding_eU8OuManCpSpeedCoolSpeed_1	=	823,
eMbHolding_eU8OuManCpSpeedCoolSpeed_0	=	824,
eMbHolding_eU8OuAutoCpSpeedCool_8	=	825,
eMbHolding_eU8OuAutoCpSpeedCool_7	=	826,
eMbHolding_eU8OuAutoCpSpeedCool_6	=	827,
eMbHolding_eU8OuAutoCpSpeedCool_5	=	828,
eMbHolding_eU8OuAutoCpSpeedCool_4	=	829,
eMbHolding_eU8OuAutoCpSpeedCool_3	=	830,
eMbHolding_eU8OuAutoCpSpeedCool_2	=	831,
eMbHolding_eU8OuAutoCpSpeedCool_1	=	832,
eMbHolding_eU8OuAutoCpSpeedCool_0	=	833,
eMbHolding_eU8SmoCpSpeedWaitHeat_8	=	834,
eMbHolding_eU8SmoCpSpeedWaitHeat_7	=	835,
eMbHolding_eU8SmoCpSpeedWaitHeat_6	=	836,
eMbHolding_eU8SmoCpSpeedWaitHeat_5	=	837,
eMbHolding_eU8SmoCpSpeedWaitHeat_4	=	838,
eMbHolding_eU8SmoCpSpeedWaitHeat_3	=	839,
eMbHolding_eU8SmoCpSpeedWaitHeat_2	=	840,
eMbHolding_eU8SmoCpSpeedWaitHeat_1	=	841,
eMbHolding_eU8SmoCpSpeedWaitHeat_0	=	842,
eMbHolding_eU8Smartpriceadaption	=	843,
eMbHolding_eU8SmartpriceadaptionHeating	=	844,
eMbHolding_eS8SmartpriceadaptionHeatingAmp	=	845,
eMbHolding_eU8SmartpriceadaptionHw	=	846,
eMbHolding_eU8SmartpriceadaptionPool	=	847,
eMbHolding_eS8SmartpriceadaptionPoolAmp	=	848,
eMbHolding_eU8SmartpriceadaptionCool	=	849,

eMbHolding_eS8SmartpriceadaptionCoolAmp	= 850,
eMbHolding_eU8SmartpriceadaptionArea	= 851,
eMbHolding_eS8HmpAutoHw	= 852,
eMbHolding_eS8HmpAutoHeat	= 853,
eMbHolding_eS8HmpAutoPool	= 854,
eMbHolding_eS8HmpAutoCool	= 855,
eMbHolding_eU8OpmodeHmpCooling	= 856,
eMbHolding_eU8IntShuntControlAdd	= 857,
eMbHolding_eU8MaxSpeedHmpHeating	= 858,
eMbHolding_eU8SpeedKbpPc_0	= 859,
<del>-</del>	=
eMbHolding_eU8MaxCpRegSpeed_8	= 860,
eMbHolding_eU8MaxCpRegSpeed_7	= 861,
eMbHolding_eU8MaxCpRegSpeed_6	= 862,
eMbHolding_eU8MaxCpRegSpeed_5	= 863,
eMbHolding_eU8MaxCpRegSpeed_4	= 864,
eMbHolding_eU8MaxCpRegSpeed_3	= 865,
eMbHolding_eU8MaxCpRegSpeed_2	= 866,
eMbHolding_eU8MaxCpRegSpeed_1	= 867,
eMbHolding_eU8OpmodeLpCooling_8	= 868,
eMbHolding_eU8OpmodeLpCooling_7	= 869,
eMbHolding_eU8OpmodeLpCooling_6	= 870,
eMbHolding_eU8OpmodeLpCooling_5	= 871,
eMbHolding_eU8OpmodeLpCooling_4	= 872,
eMbHolding_eU8OpmodeLpCooling_3	= 873,
eMbHolding_eU8OpmodeLpCooling_2	= 874,
eMbHolding_eU8OpmodeLpCooling_1	= 875,
eMbHolding_eU8OpmodeLpCooling_0	= 876,
eMbHolding_eU8PrioritizeAdditionAxc40	= 877,
eMbHolding_eU8SpeedHmpCoolActive_0	= 878,
eMbHolding_eS8HeatCurve_5	= 879 <b>,</b>
eMbHolding_eS8HeatCurve_4	= 880,
eMbHolding_eS8HeatParallell_7	= 881,
eMbHolding_eS8HeatParallell_6	
<del>*=</del>	= 882,
eMbHolding_eS8HeatParallell_5	= 883,
eMbHolding_eS8HeatParallell_4	= 884,
eMbHolding_eS16MinSupply_7	= 885,
eMbHolding_eS16MinSupply_6	= 886,
eMbHolding_eS16MinSupply_5	= 887,
eMbHolding_eS16MinSupply_4	= 888,
eMbHolding_eS16MaxSupply_7	= 889,
eMbHolding_eS16MaxSupply_6	= 890,
eMbHolding_eS16MaxSupply_5	= 891,
eMbHolding_eS16MaxSupply_4	= 892,
eMbHolding_eS8ExtCompPar_7	= 893,
eMbHolding_eS8ExtCompPar_6	= 894,
eMbHolding_eS8ExtCompPar_5	= 895,
eMbHolding_eS8ExtCompPar_4	= 896,
eMbHolding_eS16ExtCompDegC_7	= 897,
eMbHolding_eS16ExtCompDegC_6	= 898,
eMbHolding_eS16ExtCompDegC_5	= 899,
eMbHolding_eS16ExtCompDegC_4	= 900,
eMbHolding_eS8SmartpriceadaptionHwAmp	= 902,
eMbHolding_eU8InverterInit	= 903,
eMbHolding_eU8InverterForceInit	= 904,
0	,

eMbHolding_eU8Heatsystem5	=	905,
eMbHolding_eU8Heatsystem6	=	906,
eMbHolding_eU8Heatsystem7		907,
eMbHolding_eU8Heatsystem8		908,
eMbHolding_eS8SystemShuntAmp_6		909,
eMbHolding_eS8SystemShuntAmp_5	=	910,
eMbHolding_eS8SystemShuntAmp_4	=	911,
eMbHolding_eS8SystemShuntAmp_3	=	912,
eMbHolding_eS16SystemShuntWait_6		913,
eMbHolding_eS16SystemShuntWait_5	=	914,
eMbHolding_eS16SystemShuntWait_4		915,
eMbHolding_eS16SystemShuntWait_3		916,
eMbHolding_eS8MinCoolSupply_7	=	917,
eMbHolding_eS8MinCoolSupply_6	=	918,
eMbHolding_eS8MinCoolSupply_5	=	919,
eMbHolding_eS8MinCoolSupply_4	=	920,
eMbHolding_eU8CoolUseSubshunt_7	=	921,
eMbHolding_eU8CoolUseSubshunt_6	=	922,
eMbHolding_eU8CoolUseSubshunt_5	=	923,
eMbHolding_eU8CoolUseSubshunt_4	=	924,
eMbHolding_eU8HeatUseSubshunt_7	=	925,
eMbHolding_eU8HeatUseSubshunt_6	=	926,
eMbHolding_eU8HeatUseSubshunt_5	=	927,
eMbHolding_eU8HeatUseSubshunt_4	=	928,
eMbHolding_eU8HeatUseSubshunt_3	=	929,
eMbHolding_eU8HeatUseSubshunt_2	=	930,
eMbHolding_eU8HeatUseSubshunt_1	=	931,
eMbHolding_eU8HeatUseSubshunt_0	=	932,
eMbHolding_eU8Ers_0	=	933,
eMbHolding_eU8AhpsDocking	=	934,
eMbHolding_eU8AhpsSolar	=	935,
eMbHolding_eU8AhpsPrioAdd	=	936,
eMbHolding_eU8AhpsExternalAdd		937,
eMbHolding_eU8AhpsExtHw	=	938,
eMbHolding_eU8Gp12S3s4	=	939,
eMbHolding_eU8Gp12S5s6	=	940,
eMbHolding_eU8Gp12S7s8	=	941,
eMbHolding_eS8BlockFreqActive_1	=	942,
eMbHolding_eS8BlockFreqActive_0	=	943,
eMbHolding_eU8BlockFreqStart_1	=	944,
eMbHolding_eU8BlockFreqStart_0	=	945,
eMbHolding_eU8BlockFreqStop_1	=	946,
eMbHolding_eU8BlockFreqStop_0	=	947,
eMbHolding_eU8UseRoomsensor_7	=	948,
eMbHolding_eU8UseRoomsensor_6	=	949,
eMbHolding_eU8UseRoomsensor_5	=	950,
eMbHolding_eU8UseRoomsensor_4	=	951,
eMbHolding_eS16RoomsensorTemp_7		952,
eMbHolding_eS16RoomsensorTemp_6	=	953,
eMbHolding_eS16RoomsensorTemp_5	=	954,
eMbHolding_eS16RoomsensorTemp_4	=	955,
eMbHolding_eU8RoomsensorFactor_7	=	956,
eMbHolding_eU8RoomsensorFactor_6	=	957,
eMbHolding_eU8RoomsensorFactor_5	=	958,

eMbHolding_eU8RoomsensorFactor_4	= 959,
eMbHolding_eS8CoolCurve_7	= 960,
eMbHolding_eS8CoolCurve_6	= 961,
eMbHolding_eS8CoolCurve_5	= 962,
eMbHolding_eS8CoolCurve_4	= 963,
eMbHolding_eS8CoolCurve_3	= 964,
eMbHolding_eS8CoolCurve_2	= 965,
eMbHolding_eS8CoolCurve_1	= 966,
eMbHolding_eS8CoolCurve_0	= 967,
eMbHolding_eS8CoolParallell_7	= 968,
eMbHolding_eS8CoolParallell_6	= 969,
eMbHolding_eS8CoolParallell_5	= 970,
eMbHolding_eS8CoolParallell_4	= 971,
eMbHolding_eS8CoolParallell_3	= 972,
eMbHolding_eS8CoolParallell_2	= 973,
eMbHolding_eS8CoolParallell_1	= 974,
eMbHolding_eS8CoolParallell_0	= 975,
eMbHolding_eS80wnCurveCool_3	= 976,
eMbHolding_eS80wnCurveCool_1	= 977,
eMbHolding_eS80wnCurveCool_0	= 978,
eMbHolding_eU16CurrentRatio	= 980,
eMbHolding_eS16RoomsensorCoolTemp_7	= 981,
eMbHolding_eS16RoomsensorCoolTemp_6	= 982,
eMbHolding_eS16RoomsensorCoolTemp_5	= 983,
eMbHolding_eS16RoomsensorCoolTemp_4	= 984,
eMbHolding_eS16RoomsensorCoolTemp_3	= 985,
eMbHolding_eS16RoomsensorCoolTemp_2	= 986,
eMbHolding_eS16RoomsensorCoolTemp_1	= 987,
eMbHolding_eS16RoomsensorCoolTemp_0	= 988,
eMbHolding_eU8RoomsensorCoolFactor_7	= 989,
eMbHolding_eU8RoomsensorCoolFactor_6	= 990,
eMbHolding_eU8RoomsensorCoolFactor_5	= 991,
eMbHolding_eU8RoomsensorCoolFactor_4	= 992,
eMbHolding_eU8RoomsensorCoolFactor_3	= 993,
eMbHolding_eU8RoomsensorCoolFactor_2	= 994,
eMbHolding_eU8RoomsensorCoolFactor_1	= 995,
eMbHolding_eU8RoomsensorCoolFactor_0	= 996,
eMbHolding_eS8RhSet	= 997,
eMbHolding_eU8Hts_0	= 998,
eMbHolding_eS8PreventHumidity_0	= 1006,
eMbHolding_eS8LimitHumidity_0	= 1014,
eMbHolding_eU8Opt	= 1015,
eMbHolding_eS16OptStartdiffGM	= 1016,
eMbHolding_eU8SpeedKbpAc_0	= 1017,
eMbHolding_eU8DtKbpAc	= 1018,
eMbHolding_eU8SpeedKbpAcWait_0	= 1019,
eMbHolding_eU8ModbusWordSwap	= 1020,
eMbHolding_eU8FanExhaustSpeedErs_4_0	= 1021,
eMbHolding_eU8FanExhaustSpeedErs_3_0	= 1022,
eMbHolding_eU8FanExhaustSpeedErs_2_0	= 1023,
eMbHolding_eU8FanExhaustSpeedErs_1_0	= 1024,
eMbHolding_eU8FanExhaustSpeedErs_0_0	= 1025,
eMbHolding_eU8AcsThermostat	= 1026,
eMbHolding_eU8FilterTimeBT64	= 1027,

eMbholding_eS8Bar5Heysteres         = 1028,           eMbholding_eS8SacsThermostatShift         = 1030,           eMbholding_eU8DisableLogset         = 1031,           eMbholding_eU8FarishaustSpeed_5         = 1032,           eMbholding_eU8FrimExhFanNormal         = 1033,           eMbholding_eU8FrimExhFanNormal         = 1034,           eMbholding_eU8F135S         = 1035,           eMbholding_eU8F135SetPumpSpeed         = 1036,           eMbholding_eU8F135SetPumpSpeed         = 1037,           eMbholding_eU8FanSupplySpeedErs_1_0         = 1038,           eMbholding_eU8FanSupplySpeedErs_2_0         = 1038,           eMbholding_eU8FanSupplySpeedErs_2_0         = 1044,           eMbholding_eU8FanSupplySpeedErs_1_0         = 1044,           eMbholding_eU8FanSupplySpeedErs_1_0         = 1044,           eMbholding_eU8FanSupplySpeedErs_1_0         = 1042,           eMbholding_eU8FanSupplySpeedErs_2_0         = 1043,           eMbholding_eU8FanSupplySpeedErs_1_0         = 1044,           eMbholding_eU8FanSupplySpeedErs_1_0         = 1044,           eMbholding_eU8FanSupplySpeedErs_1_0         = 1044,           eMbholding_eU8FanSupplySpeedErs_2_0         = 1044,           eMbholding_eU8FanSupplySpeedErs_2_0         = 1044,           eMbholding_eU8FanSupplySpeedErs_2_0			
eMbHolding_eU8FineExhaustSpeed_5         = 1031, eMbHolding_eU8FineExhaustSpeed_5         = 1032, eMbHolding_eU8FineExhaustSpeed_5         = 10932, eMbHolding_eU8FrimExhFanNormal         = 10933, eMbHolding_eU8FrimExhFanOudoorAir         = 10434, eMbHolding_eU8FrimExhFanOudoorAir         = 1034, eMbHolding_eU8F1355         = 1035, eMbHolding_eU8F1355	<del></del>	=	1028,
eMbHolding_eU8FanExhaustSpeed_5         = 1031,           eMbHolding_eU8TrimExhFanNormal         = 1032,           eMbHolding_eU8TrimExhFanOudoorAir         = 1034,           eMbHolding_eU8F13SS         = 1036,           eMbHolding_eU8F13SS         = 1036,           eMbHolding_eU8F13SSetPumpSpeed         = 1036,           eMbHolding_eU8F35SetPumpSpeedIrs_4_0         = 1038,           eMbHolding_eU8FanSupplySpeedErs_4_0         = 1038,           eMbHolding_eU8FanSupplySpeedErs_3_0         = 1039,           eMbHolding_eU8FanSupplySpeedErs_1_0         = 1044,           eMbHolding_eU8FanSupplySpeedErs_0_0         = 1042,           eMbHolding_eU8FanSupplySpeedErs_0_0         = 1042,           eMbHolding_eU8FanSupplySpeedErs_0_0         = 1042,           eMbHolding_eU8FanSupplySpeedErs_0_0         = 1042,           eMbHolding_eU8FarsWorpasTemp_0         = 1044,           eMbHolding_eU8FersBypasSTemp_0         = 1042,           eMbHolding_eU8FersPymasTemp_0         = 1044,           eMbHolding_eU8FersPymasTemp_0         = 1044,           eMbHolding_eU8FerspyMeterfactor_1         = 1047,           eMbHolding_eU8FerspyMeterfactor_1         = 1047,           eMbHolding_eU8FerspyMeterfactor_0         = 1084,           eMbHolding_eU8FerspyMeterfactor_0         = 1084, <td><u>~_</u></td> <td></td> <td>-</td>	<u>~_</u>		-
eMbHolding_eU8TrimExhFanNormal         = 1032,           eMbHolding_eU8TrimExhFanNormal         = 1033,           eMbHolding_eU8TrimExhFanNoudoorAir         = 1034,           eMbHolding_eU8F13S         = 1035,           eMbHolding_eU8F13ShetPumpSpeed         = 1036,           eMbHolding_eU8F13ShetCool         = 1033,           eMbHolding_eU8FanSupplySpeedErs_4_0         = 1038,           eMbHolding_eU8FanSupplySpeedErs_3_0         = 1038,           eMbHolding_eU8FanSupplySpeedErs_1_0         = 1044,           eMbHolding_eU8FanSupplySpeedErs_1_0         = 1044,           eMbHolding_eU8FanSupplySpeedErs_0_0         = 1041,           eMbHolding_eU8ErsMinVentair_0         = 1044,           eMbHolding_eU8ErsMinVentair_0         = 1044,           eMbHolding_eU8ErsWinVentair_0         = 1044,           eMbHolding_eU8ErsWinVentair_0         = 1044,           eMbHolding_eU8ErsWinVentair_0         = 1044,           eMbHolding_eU8ErsWinVentair_0         = 1045,           eMbHolding_eU8ErsWinVentair_0         = 1046,           eMbHolding_eU8ErsemenergWeter_1         = 1046,           eMbHolding_eU8ErsemenergWeter_1         = 1049,           eMbHolding_eU8ErsemenergWeter_0         = 1068,           eMbHolding_eU8ErsemenergWeter_0         = 1068,	<del>-</del>		-
eMbHolding_eU8TrimExhFanNormal         = 1033,           eMbHolding_eU8F13S         = 1093,           eMbHolding_eU8F13SSetPumpSpeed         = 1036,           eMbHolding_eU8F13SSetPumpSpeed         = 1036,           eMbHolding_eU8F13SHwCool         = 1037,           eMbHolding_eU8FanSupplySpeedErs_4_0         = 1038,           eMbHolding_eU8FanSupplySpeedErs_2_0         = 1044,           eMbHolding_eU8FanSupplySpeedErs_1_0         = 1044,           eMbHolding_eU8FanSupplySpeedErs_0_0         = 1042,           eMbHolding_eU8ErsBypassTemp_0         = 1044,           eMbHolding_eU8ErsExpersers_0         = 1044,           eMbHolding_eU8ErseryMeter_actor_1         = 1045,           eMbHolding_eU8ErseryMeter_actor_0         = 1048,           eMbHolding_eU8ErseryMeter_actor_0         = 1048,           eMbHolding_eU8ErseryMeter_actor_0         = 1050,           eMbHolding_eU8ErseryMeter_actor_0         = 1050,           eMbHolding_eU8ErseryMeter_actor_0         =	<u>-</u>		-
eMbHolding_eU8F135         = 1035,           eMbHolding_eU8F135SetPumpSpeed         = 1036,           eMbHolding_eU8F13SSetPumpSpeed         = 1036,           eMbHolding_eU8F13SShwCool         = 1037,           eMbHolding_eU8FanSupplySpeedErs_4_0         = 1038,           eMbHolding_eU8FanSupplySpeedErs_2_0         = 1040,           eMbHolding_eU8FanSupplySpeedErs_1_0         = 1041,           eMbHolding_eU8FanSupplySpeedErs_0_0         = 1042,           eMbHolding_eU8FanSupplySpeedErs_0_0         = 1042,           eMbHolding_eU8FanSupplySpeedErs_0_0         = 1044,           eMbHolding_eU8FanSupplySpeedErs_0_0         = 1044,           eMbHolding_eU8FanSupplySpeedErs_0_0         = 1044,           eMbHolding_eU8FanSupplySpeedErs_0_0         = 1044,           eMbHolding_eU8Exersimpengpersemp_0         = 1044,           eMbHolding_eU8Exersimpengpersemp_0         = 1044,           eMbHolding_eU8ExercolAccVvmsmoPumpType         = 1045,           eMbHolding_eU8ExercolAccVvmsmoPumpType         = 1045,           eMbHolding_eU8ExercolAccVvmsmoPumpType         = 1047,           eMbHolding_eU8ExercenferegyMeter_1         = 1047,           eMbHolding_eU8ExercenferegyMeter_0         = 1048,           eMbHolding_eU8ExercenferegyMeter_0         = 1049,           eMbHolding_eSidewEx	· -		-
eMbholding_eU8F135SetPumpSpeed         = 1036,           eMbholding_eU8F135SetPumpSpeed         = 1036,           eMbholding_eU8FanSupplySpeedErs_4_0         = 1038,           eMbholding_eU8FanSupplySpeedErs_3_0         = 1038,           eMbholding_eU8FanSupplySpeedErs_1_0         = 1040,           eMbholding_eU8FanSupplySpeedErs_1_0         = 1041,           eMbholding_eU8FanSupplySpeedErs_0_0         = 1042,           eMbholding_eU8FanSupplySpeedErs_0_0         = 1042,           eMbholding_eU8FanSupplySpeedErs_0_0         = 1043,           eMbholding_eU8FanSupplySpeedErs_0_0         = 1042,           eMbholding_eU8FanSupplySpeedErs_0_0         = 1043,           eMbholding_eU8FanSupplySpeedErs_0_0         = 1043,           eMbholding_eU8FanSupplySpeedErs_0_0         = 1043,           eMbholding_eU8ErsErsBypassTemp_0         = 1044,           eMbholding_eU8ErsErsBypassTemp_0         = 1044,           eMbholding_eU8ErsErsErterColactvomsmoPumpType         = 1044,           eMbholding_eU8ErsErsExterctor_0         = 1044,           eMbholding_eU8ExternEnergyMeter_1         = 1047,           eMbholding_eU8ExternEnergyMeter_0         = 1052,           eMbholding_eU8ExternEnergyMeter_0         = 1052,           eMbholding_eSidhavIntPowerSgready         = 1052,           eMbh	<del></del>		-
eMbholding_eU8F135SteYounpSpeed         = 1036, eMbholding_eU8F313SHWcOol         = 1037, eMbholding_eU8FanSupplySpeedErs_4_0         = 1038, eMbholding_eU8FanSupplySpeedErs_3_0         = 1039, eMbholding_eU8FanSupplySpeedErs_2_0         = 1039, eMbholding_eU8FanSupplySpeedErs_1_0         = 1041, eMbholding_eU8FanSupplySpeedErs_1_0         = 1041, eMbholding_eU8FanSupplySpeedErs_0_0         = 1042, eMbholding_eU8FanSupplySpeedErs_0_0         = 1042, eMbholding_eU8FanSupplySpeedErs_0_0         = 1042, eMbholding_eU8FanSupplySpeedErs_0_0         = 1042, eMbholding_eU8FanSupplySpeedErs_0_0         = 1044, eMbholding_eU8FanSupplySpeedErs_0_0         = 1045, eMbholding_eU8FanSupplySpeedErs_0_0         = 1045, eMbholding_eU8FanSupplySpeedErs_0_0         = 1045, eMbholding_eU8FanSupplySpeedErs_0_0         = 1047, eMbholding_eU8FanSupplySpeedErs_0_0         = 1047, eMbholding_eU8FanSupplySpeedErs_0_0         = 1047, eMbholding_eU8FanSupplySpeedErs_0_0         = 1044, eMbholding_eU8FanSupplySpeedErs_0_0         = 1044, eMbholding_eU8FanSupplySpeedErs_0_0         = 1044, eMbholding_eU8FanSupplySpeedErs_0_0         = 1044, eMbholding_eU8FanSupplySpeedErs_0_0         = 1052, eMbholding_eU8FanSupplySpeedErs_0_0         = 1052, eMbholding_eU8FanSupplySpeedErs_0_0         = 1063, eMbholding_eU8FanDempMode_1         = 1074, eMbholding_eU8FanDempMode_1         = 1077, eMbholding_eU8FanDempMode_1	<del>-</del>		-
eMbholding_eU8Fashwcool         = 1037,           eMbholding_eU8FanSupplySpeedErs_4_0         = 1038,           eMbholding_eU8FanSupplySpeedErs_2_0         = 1040,           eMbholding_eU8FanSupplySpeedErs_1_0         = 1041,           eMbholding_eU8FanSupplySpeedErs_0_0         = 1042,           eMbholding_eU8FanSupplySpeedErs_0_0         = 1042,           eMbholding_eU8FanSupplySpeedErs_0_0         = 1043,           eMbholding_eU8FanDumType         = 1044,           eMbholding_eU8FanDumType         = 1044,           eMbholding_eU8FanDumType         = 1044,           eMbholding_eU16EnergyMeterFactor_1         = 1047,           eMbholding_eU16EnergyMeterFactor_0         = 1048,           eMbholding_eU16EnergyMeterFactor_0         = 1048,           eMbholding_eU3ExternEnergyMeter_1         = 1049,           eMbholding_eU3ExternEnergyMeter_0         = 1059,           eMbholding_eU3ExternEnergyMeter_0         = 1059,           eMbholding_eSi6MaxIntPowerSgready         = 1052,           eMbholding_eU3ExternEnergyMeter_0         = 1053,           eMbholding_eU3EinitHumidityCool_0         = 1063,           eMbholding_eU3EinitHumidityCool_0         = 1063,           eMbholding_eU3EmeHeating         = 1066,           eMbholding_eU3EmeHeating         = 1066,	<u> </u>		-
eMbHolding_eU8FanSupplySpeedErs_4_0         = 1038, eMbHolding_eU8FanSupplySpeedErs_3_0         = 1038, eMbHolding_eU8FanSupplySpeedErs_2_0         = 1049, eMbHolding_eU8FanSupplySpeedErs_1_0         = 1044, eMbHolding_eU8FanSupplySpeedErs_1_0         = 1041, eMbHolding_eU8FanSupplySpeedErs_0_0         = 1041, eMbHolding_eU8FanSupplySpeedErs_0_0         = 1042, eMbHolding_eU8FanSupplySpeedErs_0_0         = 1042, eMbHolding_eU8FanSupplySpeedErs_0_0         = 1043, eMbHolding_eU8FanSupplySpeedErs_0_0         = 1044, eMbHolding_eU8FanSupplySpeedErs_0_0         = 1045, eMbHolding_eU8FanSupplySpeedErs_0_0         = 1045, eMbHolding_eU8FanSupplySpeedErs_0_0         = 1046, eMbHolding_eU8FanSupplySpeedErs_0_0         = 1044, eMbHolding_eU8FanDeFrostPeriod_1         = 1074, eMbHolding_eU8FanDeCool_2         = 1075, eMbHolding_eU8FanDeFrostPeriod_1         = 1076, eMbHolding_eU8FanDeCool_2<	•		-
eMbHolding_eU8FanSupplySpeedErs_3_0         = 1039, eMbHolding_eU8FanSupplySpeedErs_1_0         = 1044, eMbHolding_eU8FanSupplySpeedErs_1_0         = 1041, eMbHolding_eU8FanSupplySpeedErs_0_0         = 1041, eMbHolding_eU8FanSupplySpeedErs_0_0         = 1042, eMbHolding_eU8FrsMinVentAir_0         = 1042, eMbHolding_eU8FrsMinVentAir_0         = 1042, eMbHolding_eU8FrsMinVentAir_0         = 1044, eMbHolding_eU8FrsMinVentAir_0         = 1044, eMbHolding_eU8FrsMinVentAir_0         = 1044, eMbHolding_eU8FrsMinVentAir_0         = 1044, eMbHolding_eU8Frserps_0         = 1045, eMbHolding_eU8Frserps_0         = 1045, eMbHolding_eU8ExtCroolAccVvmsmoPumpType         = 1045, eMbHolding_eU3EnergyMeter_1         = 1047, eMbHolding_eU3EnergyMeter_1         = 1047, eMbHolding_eU3EnergyMeter_1         = 1047, eMbHolding_eU3ExtcrnEnergyMeter_1         = 1049, eMbHolding_eU3EnergyMeter_1         = 1049, eMbHolding_eU3EnergyMeter_1         = 1059, eMbHolding_eU3EnergyMeter_1         = 1052, eMbHolding_eU3EnergyMeter_1         = 1052, eMbHolding_eU3EnergyMeter_1         = 1052, eMbHolding_eU3EnergyMeter_1         = 1053, eMbHolding_eU3EnergyMeter_1         = 1066, eMbHolding_eU3EnergyMeter_1         = 1066, eMbHolding_eU3EnergyMeter_1         = 1066, eMbHolding_eU3EnergyMeter_1         = 1066, eMbHolding_eU3EnergyMeter_1         = 1076, eMbHolding_eU3EnergyMeter_1         = 1077, eMbHolding_eU3EnergyMeter_1         = 1077,	<del>-</del>		-
eMbHolding_eU8FanSupplySpeedErs_1_0         = 1040, eMbHolding_eU8FanSupplySpeedErs_1_0         = 1041, eMbHolding_eU8FanSupplySpeedErs_0_0         = 1041, eMbHolding_eU8FanSupplySpeedErs_0_0         = 1042, eMbHolding_eU8ErsMinVentAir_0         = 1043, eMbHolding_eU8ErsBypasSTemp_0         = 1044, eMbHolding_eU8ErsBypasSTemp_0         = 1044, eMbHolding_eU8ErsBypasSTemp_0         = 1044, eMbHolding_eU8ErsBypasSTemp_0         = 1045, eMbHolding_eU8ErsExtCoolAccVvmsmoPumpType         = 1045, eMbHolding_eU8ErsExtCoolAccVvmsmoPumpType         = 1045, eMbHolding_eU8ErsExtCoolAccVvmsmoPumpType         = 1046, eMbHolding_eU8ErsExtCoolAccVvmsmoPumpType         = 1047, eMbHolding_eU8ErsExtCoolAccVvmsmoPumpType         = 1045, eMbHolding_eU8ErsExtCoolAccVvmsmoPumpType         = 1045, eMbHolding_eU8EnergyMeter_1         = 1047, eMbHolding_eU8EnergyMeterFactor_0         = 1046, eMbHolding_eU8EnergyMeter_1         = 1047, eMbHolding_eU8ExternEnergyMeter_0         = 1049, eMbHolding_eU8ExternEnergyMeter_0         = 1059, eMbHolding_eU8ExternEnergyMeter_0         = 1066, eMbHolding_eU8ExternEnergyMeter_0         = 1066, eMbHolding_eU8ExternEnergyMeter_0         = 1066, eMbHolding_eU8ExternEnergyMeter_0         = 1077, eMbHolding_eU8ExternEnergyMeter_0         =			-
eMbHolding_eU8FanSupplySpeedErs_1_0         = 1041,           eMbHolding_eU8FanSupplySpeedErs_0_0         = 1042,           eMbHolding_eU8ErsMinVentAir_0         = 1043,           eMbHolding_eU8ErsBypassTemp_0         = 1044,           eMbHolding_eU8ErsCoolAccVvmsmoPumpType         = 1044,           eMbHolding_eU16EnergyMeterFactor_1         = 1047,           eMbHolding_eU16EnergyMeterFactor_0         = 1048,           eMbHolding_eU8ExternEnergyMeter_0         = 1049,           eMbHolding_eU8ExternEnergyMeter_0         = 1049,           eMbHolding_eS16MaxIntPowerSgready         = 1052,           eMbHolding_eS16ExtMeasuredAirFlow         = 1053,           eMbHolding_eS16ExtMeasuredAirFlow         = 1053,           eMbHolding_eS16DptHystereses         = 1066,           eMbHolding_eS16DptHystereses         = 1066,           eMbHolding_eU8EmeHeating         = 1076,           eMbHolding_eU8EmeHeating         = 1079,           eMbHolding_eU8EmeHeating         = 1071,           eMbHolding_eU8FlmPumpMode_3         = 1071,           eMbHolding_eU8FlmPumpMode_1         = 1072,           eMbHolding_eU8FlmPumpMode_1         = 1073,           eMbHolding_eU8FlmPumpMode_1         = 1075,           eMbHolding_eU8FlmDefrostPeriod_1         = 1077,			-
eMbHolding_eU8FanSupplySpeedErs_0_0 = 1042, eMbHolding_eU8ErsMinVentAir_0 = 1043, eMbHolding_eU8ErsBypassTemp_0 = 1044, eMbHolding_eU8ExbypassTemp_0 = 1045, eMbHolding_eU8ExtCoolAccVvmsmoPumpType = 1045, eMbHolding_eU8ExtCoolAccVvmsmoPumpType = 1046, eMbHolding_eU16EnergyMeterFactor_1 = 1047, eMbHolding_eU16EnergyMeterFactor_0 = 1048, eMbHolding_eU8ExternEnergyMeter_0 = 1049, eMbHolding_eU8ExternEnergyMeter_0 = 1059, eMbHolding_eS16MaxIntPowerSgready = 1052, eMbHolding_eS16MaxIntPowerSgready = 1052, eMbHolding_eS16ExtMeasuredAirFlow = 1053, eMbHolding_eU3ErintPumFactor = 1063, eMbHolding_eU3ErintPumFactor = 1063, eMbHolding_eU8Emel0 = 1063, eMbHolding_eU8Emel0 = 1068, eMbHolding_eU8EmeHw = 1070, eMbHolding_eU8EmeHw = 1070, eMbHolding_eU8EmeHw = 1072, eMbHolding_eU8EnexhaustSpeed_6 = 1073, eMbHolding_eU8FanExhaustSpeed_6 = 1073, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmPumpMode_2 = 1075, eMbHolding_eU8FlmDefrostPeriod_3 = 1074, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDefrostPeriod_1 = 1081, eMbHolding_eU8FlmDefrostPeriod_1 = 1082, eMbHolding_eU8FlmDefrostPeriod_1 = 1084, eMbHolding_eU8FlmDefrostPeriod_1 = 1084, eMbHolding_eU8FlmDefrostPeriod_2 = 1084, eMbHolding_eU8FlmDefrostPeriod_1 = 1084, eMbHolding_eU8FlmDefrostPeriod_1 = 1084, eMbHolding_eU8FlmDempSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1084, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1084, eMbHolding_eU8FlmTempCooling_3 = 1084, eMbHolding_eU8FlmTempCooling_3 = 1084, eMbHolding_eU8FlmTempCooling_0 = 1099, eMbHolding_eU8FlmTempCooling_0 = 1099, eMbHolding_eU8FlmTempCooling_0 = 1099, eMbHolding_eU8FlmTempCooling_0 = 1099, eMbHolding_eS16FlmSetPoint_2 = 1092,	<del></del>		-
eMbHolding_eU8ErsMinVentAir_0 eMbHolding_eU8ErsBypassTemp_0 eMbHolding_eU8PoolpumpType e1046, eMbHolding_eU8ExtCoolAccVvmsmoPumpType e1046, eMbHolding_eU16EnergyMeterFactor_1 eMbHolding_eU16EnergyMeterFactor_1 eMbHolding_eU16EnergyMeterFactor_0 eMbHolding_eU8ExternEnergyMeter_1 eMbHolding_eU8ExternEnergyMeter_0 eMbHolding_eS16MaxIntPowerSgready eMbHolding_eS16ExtMeasuredAirFlow eMbHolding_eU8Emel0 eMbHolding_eU8Emel0 eMbHolding_eU8Emel0 eMbHolding_eU8EmelW eMbHolding_eU8EmelW eMbHolding_eU8FanexhaustSpeed_6 eMbHolding_eU8FanexhaustSpeed_6 eMbHolding_eU8FlmPumpMode_3 eMbHolding_eU8FlmPumpMode_3 eMbHolding_eU8FlmPumpMode_2 eMbHolding_eU8FlmDefrostPeriod_3 eMbHolding_eU8FlmDefrostPeriod_3 eMbHolding_eU8FlmDefrostPeriod_3 eMbHolding_eU8FlmDefrostPeriod_1 eMbHolding_eU8FlmDefrostPeriod_2 eMbHolding_eU8FlmDefrostPeriod_1 eMbHolding_eU8FlmDefrostPeriod_2 eMbHolding_eU8FlmDefrostPeriod_3 eMbHolding_eU8FlmDefool_1 eMbHolding_eU8FlmDefool_1 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmTempCooling_3 eMbHolding_eS16FlmSetPoint_3 eMbHolding	<del></del>		-
eMbHolding_eU8ErsBypassTemp_0 = 1044, eMbHolding_eU8PcolpumpType = 1045, eMbHolding_eU8ExtCoolAccVvmsmoPumpType = 1045, eMbHolding_eU16EnergyMeterFactor_1 = 1047, eMbHolding_eU16EnergyMeterFactor_0 = 1048, eMbHolding_eU16EnergyMeterFactor_0 = 1048, eMbHolding_eU8ExternEnergyMeter_0 = 1050, eMbHolding_eU8ExternEnergyMeter_0 = 1050, eMbHolding_eS16MaxIntPowerSgready = 1052, eMbHolding_eS16ExtMeasuredAirFlow = 1053, eMbHolding_eU3EFitterAlarmFactor = 1054, eMbHolding_eS8LimitHumidityCool_0 = 1063, eMbHolding_eS8LimitHumidityCool_0 = 1063, eMbHolding_eU8Emel0 = 1066, eMbHolding_eU8Emel0 = 1069, eMbHolding_eU8EmeHating = 1069, eMbHolding_eU16EmeActionDelay = 1071, eMbHolding_eU16EmeActionDelay = 1071, eMbHolding_eU8FlmPumpMode_3 = 1073, eMbHolding_eU8FlmPumpMode_3 = 1074, eMbHolding_eU8FlmPumpMode_1 = 1075, eMbHolding_eU8FlmPumpMode_1 = 1075, eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_1 = 1086, eMbHolding_eU8FlmPumpSpeed_1 = 1086, eMbHolding_eU8FlmPumpSpeed_1 = 1086, eMbHolding_eU8FlmPumpSpeed_1 = 1088, eMbHolding_eU8FlmPumpSpeed_1 = 1088, eMbHolding_eU8FlmPumpSpeed_1 = 1088, eMbHolding_eU8FlmTempCooling_3 = 1088, eMbHolding_eU8FlmTempCooling_3 = 1088, eMbHolding_eU8FlmTempCooling_0 = 1099, eMbHolding_eU8FlmTempCooling_0 = 1099, eMbHolding_eU8FlmTempCooling_0 = 10991, eMbHolding_eU8FlmTempCooling_0 = 10991, eMbHolding_eS16FlmSetPoint_2 = 10992,			-
eMbHolding_eU8ExtCoolAccVvmsmoPumpType = 1045, eMbHolding_eU16EnergyMeterFactor_1 = 1047, eMbHolding_eU16EnergyMeterFactor_0 = 1048, eMbHolding_eU16EnergyMeterFactor_0 = 1048, eMbHolding_eU8ExternEnergyMeter_1 = 1049, eMbHolding_eU8ExternEnergyMeter_0 = 1052, eMbHolding_eS16MaxIntPowerSgready = 1052, eMbHolding_eS16ExtMeasuredAirFlow = 1053, eMbHolding_eS16ExtMeasuredAirFlow = 1053, eMbHolding_eS16IstIthumidityCool_0 = 1063, eMbHolding_eS16OptHystereses = 1066, eMbHolding_eU8Eme10 = 1068, eMbHolding_eU8Eme10 = 1069, eMbHolding_eU8EmeHw = 1070, eMbHolding_eU8EmeHw = 1071, eMbHolding_eU8FanExhaustSpeed_6 = 1073, eMbHolding_eU8FlmPumpMode_3 = 1074, eMbHolding_eU8FlmPumpMode_1 = 1075, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_2 = 1079, eMbHolding_eU8FlmDoCool_3 = 1088, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_1 = 1083, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_1 = 1087, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_1 = 1087, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_0 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1099, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<u> </u>		-
eMbHolding_eU16EnergyMeterFactor_1 = 1047, eMbHolding_eU16EnergyMeterFactor_1 = 1047, eMbHolding_eU16EnergyMeterFactor_0 = 1048, eMbHolding_eU8ExternEnergyMeter_1 = 1049, eMbHolding_eU8ExternEnergyMeter_0 = 1050, eMbHolding_eS16MaxIntPowerSgready = 1053, eMbHolding_eS16ExtMeasuredAirFlow = 1053, eMbHolding_eS16ExtMeasuredAirFlow = 1053, eMbHolding_eS16ExtMeasuredAirFlow = 1053, eMbHolding_eS16IntHumidityCool_0 = 1063, eMbHolding_eS16OptHystereses = 1066, eMbHolding_eU8Eme10 = 1068, eMbHolding_eU8Eme10 = 1069, eMbHolding_eU8EmeHw = 1070, eMbHolding_eU8EmeHw = 1070, eMbHolding_eU8FanExhaustSpeed_6 = 1073, eMbHolding_eU8FlmPumpMode_3 = 1074, eMbHolding_eU8FlmPumpMode_1 = 1075, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDefrostPeriod_1 = 1083, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_0 = 1085, eMbHolding_eU8FlmTempCooling_0 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1099, eMbHolding_eU8FlmTempCooling_0 = 1099, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<del></del>		-
eMbHolding_eU16EnergyMeterFactor_0 eMbHolding_eU8ExternEnergyMeter_1 eMbHolding_eU8ExternEnergyMeter_1 eMbHolding_eU8ExternEnergyMeter_0 eMbHolding_eS16MaxIntPowerSgready eMbHolding_eS16ExtMeasuredAirFlow eMbHolding_eS16ExtMeasuredAirFlow eMbHolding_eU3ErilterAlarmFactor eMbHolding_eU3ErilterAlarmFactor eMbHolding_eS8LimitHumidityCool_0 eMbHolding_eS8LimitHumidityCool_0 eMbHolding_eU8Eme10 eMbHolding_eU8EmeH0 eMbHolding_eU8EmeHw eMbHolding_eU8EmeHw eMbHolding_eU8EmeHw eMbHolding_eU8FineOut_1 eMbHolding_eU8FanetxhaustSpeed_6 eMbHolding_eU8FimPumpMode_3 eMbHolding_eU8FimPumpMode_2 eMbHolding_eU8FlmPumpMode_1 eMbHolding_eU8FlmPumpMode_1 eMbHolding_eU8FlmPumpMode_1 eMbHolding_eU8FlmDefrostPeriod_3 eMbHolding_eU8FlmDefrostPeriod_3 eMbHolding_eU8FlmDefrostPeriod_1 eMbHolding_eU8FlmDoCool_2 eMbHolding_eU8FlmDoCool_1 eMbHolding_eU8FlmDoCool_1 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_1 eMbHolding_eU8FlmPumpSpeed_2 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_1 eMbHolding_eU8FlmPumpSpeed_1 eMbHolding_eU8FlmPumpSpeed_2 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_1 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_1 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmTempCooling_3 eMbHolding_eU8FlmTempCooling_3 eMbHolding_eU8FlmTempCooling_3 eMbHolding_eU8FlmTempCooling_3 eMbHolding_eU8FlmTempCooling_3 eMbHolding_eU8FlmTempCooling_3 eMbHolding_eU8FlmTempCooling_3 eMbHolding_eU8FlmTempCooling_3 eMbHolding_eU8FlmSetPoint_3 eMbHolding_eS16FlmSetPoint_3 eMbHolding_eS16FlmSetPoint_2	<del></del>		-
eMbHolding_eU8ExternEnergyMeter_1 = 1048, eMbHolding_eU8ExternEnergyMeter_0 = 1050, eMbHolding_eU8ExternEnergyMeter_0 = 10550, eMbHolding_eS16MaxIntPowerSgready = 1052, eMbHolding_eS16ExtMeasuredAirFlow = 1053, eMbHolding_eS16ExtMeasuredAirFlow = 1053, eMbHolding_eS16ExtMeasuredAirFlow = 1054, eMbHolding_eS8LimitHumidityCool_0 = 1063, eMbHolding_eS8LimitHumidityCool_0 = 1063, eMbHolding_eU8Eme10 = 1066, eMbHolding_eU8Eme10 = 1068, eMbHolding_eU8EmeHeating = 1069, eMbHolding_eU8EmeHw = 1070, eMbHolding_eU8EmeHw = 1070, eMbHolding_eU8EmeActionDelay = 1071, eMbHolding_eU8FlmPumpMode_1 = 1072, eMbHolding_eU8FlmPumpMode_3 = 1074, eMbHolding_eU8FlmPumpMode_2 = 1075, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmPumpSpeed_3 = 1082, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_1 = 1086, eMbHolding_eU8FlmPumpSpeed_1 = 1086, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_3 = 1088, eMbHolding_eU8FlmTempCooling_0 = 1099, eMbHolding_eU8FlmTempCooling_0 = 1099, eMbHolding_eU8FlmEerboint_3 = 1091, eMbHolding_eU8FlmSetPoint_2 = 1092,	• • • •		-
eMbHolding_eU8ExternEnergyMeter_0       = 1049,         eMbHolding_eS16MaxIntPowerSgready       = 1052,         eMbHolding_eS16ExtMeasuredAirFlow       = 1053,         eMbHolding_eU32FilterAlarmFactor       = 1054,         eMbHolding_eS8LimitHumidityCool_0       = 1063,         eMbHolding_eU8Emel0       = 1066,         eMbHolding_eU8EmeH0       = 1068,         eMbHolding_eU8EmeHw       = 1070,         eMbHolding_eU8EmeHw       = 1071,         eMbHolding_eU8FanctionDelay       = 1071,         eMbHolding_eU8FanctionDelay       = 1072,         eMbHolding_eU8FanctionDelay       = 1073,         eMbHolding_eU8FanctionDelay       = 1073,         eMbHolding_eU8FanctionDelay       = 1072,         eMbHolding_eU8FanctionDelay       = 1073,         eMbHolding_eU8FanctionDelay       = 1075,         eMbHolding_eU8FanctionDelay       = 1077,         eMbHolding_eU8FanctionDelay       = 1077,         eMbHolding_eU8FanctionDelay       = 1077,         eMbHolding_eU8FanctionDelay       = 1081, <td><del>-</del></td> <td></td> <td>-</td>	<del>-</del>		-
eMbHolding_eU8ExternEnergyMeter_0 eMbHolding_eS16MaxIntPowerSgready eMbHolding_eS16ExtMeasuredAirFlow eMbHolding_eS16ExtMeasuredAirFlow eMbHolding_eU32FilterAlarmFactor eMbHolding_eS8LimitHumidityCool_0 eMbHolding_eS16OptHystereses e1066, eMbHolding_eU8Eme10 e1068, eMbHolding_eU8Eme10 e1069, eMbHolding_eU8EmeHating eMbHolding_eU8EmeHw eMbHolding_eU8EmeHold e1070, eMbHolding_eU8EmeHold e1070, eMbHolding_eU8EmeHold e1071, eMbHolding_eU8EmeHold e1072, eMbHolding_eU8FimPumpMode_3 eMbHolding_eU8FimPumpMode_3 eMbHolding_eU8FlmPumpMode_1 eMbHolding_eU8FlmPumpMode_1 eMbHolding_eU8FlmPumpMode_1 eMbHolding_eU8FlmDefrostPeriod_3 eMbHolding_eU8FlmDefrostPeriod_2 eMbHolding_eU8FlmDefrostPeriod_1 eMbHolding_eU8FlmDoCool_3 eMbHolding_eU8FlmDoCool_3 eMbHolding_eU8FlmDoCool_1 eMbHolding_eU8FlmDoCool_1 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_1 eMbHolding_eU8FlmPumpSpeed_1 eMbHolding_eU8FlmPumpSpeed_1 eMbHolding_eU8FlmPumpSpeed_2 eMbHolding_eU8FlmPumpSpeed_1 eMbHolding_eU8FlmPumpSpeed_1 eMbHolding_eU8FlmPumpSpeed_0 eMbHolding_eU8FlmTempCooling_3 eMbHolding_eU8FlmTempCooling_3 eMbHolding_eU8FlmTempCooling_3 eMbHolding_eU8FlmTempCooling_0 eMbHolding_eS16FlmSetPoint_3 e1091, eMbHolding_eS16FlmSetPoint_2 e1092,	<del>-</del>		_
eMbHolding_eS16MaxIntPowerSgready = 1052, eMbHolding_eS16ExtMeasuredAirFlow = 1053, eMbHolding_eU32FilterAlarmFactor = 1054, eMbHolding_eU32FilterAlarmFactor = 1063, eMbHolding_eS8LimitHumidityCool_0 = 1063, eMbHolding_eS8Eme10 = 1068, eMbHolding_eU8Eme10 = 1068, eMbHolding_eU8EmeHw = 1070, eMbHolding_eU8EmeHw = 1070, eMbHolding_eU8EmeHw = 1071, eMbHolding_eU8EmeActionDelay = 1071, eMbHolding_eU8FanExhaustSpeed_6 = 1073, eMbHolding_eU8FlmPumpMode_3 = 1074, eMbHolding_eU8FlmPumpMode_1 = 1075, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDoCool_3 = 1080, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmDoCool_1 = 1082, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_1 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_3 = 1088, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<u> </u>		-
eMbHolding_eS16ExtMeasuredAirFlow	<del>-</del>		-
eMbHolding_eU32FilterAlarmFactor eMbHolding_eS8LimitHumidityCool_0 e1063, eMbHolding_eS16OptHystereses e1066, eMbHolding_eU8Eme10 eMbHolding_eU8EmeHeating eMbHolding_eU8EmeHeating eMbHolding_eU8EmeHw e1070, eMbHolding_eU8EmeHw e1070, eMbHolding_eU8EmeHw e1071, eMbHolding_eU8EmeActionDelay eMbHolding_eU8FanExhaustSpeed_6 e1073, eMbHolding_eU8FlmPumpMode_3 eMbHolding_eU8FlmPumpMode_1 eMbHolding_eU8FlmPumpMode_1 eMbHolding_eU8FlmPumpMode_1 eMbHolding_eU8FlmPumpMode_1 eMbHolding_eU8FlmDefrostPeriod_3 eMbHolding_eU8FlmDefrostPeriod_2 eMbHolding_eU8FlmDefrostPeriod_1 eMbHolding_eU8FlmDoCool_3 eMbHolding_eU8FlmDoCool_3 eMbHolding_eU8FlmDoCool_1 eMbHolding_eU8FlmDoCool_1 eMbHolding_eU8FlmDefool_2 eMbHolding_eU8FlmDefool_2 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_3 eMbHolding_eU8FlmPumpSpeed_1 eMbHolding_eU8FlmPumpSpeed_1 eMbHolding_eU8FlmPumpSpeed_1 eMbHolding_eU8FlmPumpSpeed_1 eMbHolding_eU8FlmPumpSpeed_0 eMbHolding_eU8FlmTempCooling_3 eMbHolding_eU8FlmTempCooling_3 eMbHolding_eU8FlmTempCooling_1 eMbHolding_eU8FlmTempCooling_0 eMbHolding_eU8FlmTempCooling_0 eMbHolding_eS16FlmSetPoint_3 eMbHolding_eS16FlmSetPoint_3 eMbHolding_eS16FlmSetPoint_2 eNbHolding_eS16FlmSetPoint_3 eMbHolding_eS16FlmSetPoint_3 eNbHolding_eS16FlmSetPoint_3 eNbHolding_eS16FlmSetPoint_3	<u> </u>		-
eMbHolding_eS8LimitHumidityCool_0 eMbHolding_eS16OptHystereses = 1066, eMbHolding_eU8Eme10 = 1068, eMbHolding_eU8EmeHeating = 1069, eMbHolding_eU8EmeHew = 1070, eMbHolding_eU8EmeHw = 1071, eMbHolding_eU16EmeActionDelay eMbHolding_eU16EmeActionDelay = 1072, eMbHolding_eU16EmeActionDelay = 1073, eMbHolding_eU8FanExhaustSpeed_6 = 1073, eMbHolding_eU8FlmPumpMode_3 = 1074, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDoCool_3 = 1080, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmDefool_2 = 1083, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1089, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 eMbHolding_eU8FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1090,	<del>v=</del>		-
eMbHolding_eS16OptHystereses = 1066, eMbHolding_eU8Eme10 = 1068, eMbHolding_eU8EmeHeating = 1069, eMbHolding_eU8EmeHw = 1070, eMbHolding_eU16EmeActionDelay = 1071, eMbHolding_eU16EmeActionDelay = 1072, eMbHolding_eU8FanExhaustSpeed_6 = 1073, eMbHolding_eU8FanExhaustSpeed_6 = 1073, eMbHolding_eU8FlmPumpMode_3 = 1074, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDoCool_3 = 1080, eMbHolding_eU8FlmDoCool_1 = 1082, eMbHolding_eU8FlmDecool_1 = 1082, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_3 = 1089, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<del></del>		-
eMbHolding_eU8Eme10 = 1068, eMbHolding_eU8EmeHeating = 1069, eMbHolding_eU8EmeHw = 1070, eMbHolding_eU16EmeActionDelay = 1071, eMbHolding_eS16LowBrineOut_1 = 1072, eMbHolding_eU8FanExhaustSpeed_6 = 1073, eMbHolding_eU8FlmPumpMode_3 = 1074, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDoCool_3 = 1089, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmDoCool_1 = 1082, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_1 = 1087, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_1 = 1099, eMbHolding_eS16FlmSetPoint_2 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	· · · · · · · · · · · · · · · · · · ·		-
eMbHolding_eU8EmeHeating = 1069, eMbHolding_eU8EmeHw = 1070, eMbHolding_eU16EmeActionDelay = 1071, eMbHolding_eS16LowBrineOut_1 = 1072, eMbHolding_eU8FnExhaustSpeed_6 = 1073, eMbHolding_eU8FlmPumpMode_3 = 1074, eMbHolding_eU8FlmPumpMode_1 = 1075, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDoCool_3 = 1080, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<del></del>		-
eMbHolding_eU8EmeHw = 1070, eMbHolding_eU16EmeActionDelay = 1071, eMbHolding_eS16LowBrineOut_1 = 1072, eMbHolding_eU8FanExhaustSpeed_6 = 1073, eMbHolding_eU8FlmPumpMode_3 = 1074, eMbHolding_eU8FlmPumpMode_1 = 1075, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDoCool_3 = 1079, eMbHolding_eU8FlmDoCool_3 = 1080, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmDoCool_2 = 1082, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_1 = 1082, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,			-
eMbHolding_eU8FanExhaustSpeed_6 = 1073, eMbHolding_eU8FanExhaustSpeed_6 = 1073, eMbHolding_eU8FlmPumpMode_3 = 1074, eMbHolding_eU8FlmPumpMode_2 = 1075, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDeCool_3 = 1089, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmDoCool_1 = 1082, eMbHolding_eU8FlmDefrostPeriod_2 = 1081, eMbHolding_eU8FlmDoCool_1 = 1082, eMbHolding_eU8FlmDoCool_1 = 1083, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_2 = 1088, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_1 = 1099, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<u></u>		-
eMbHolding_eS16LowBrineOut_1 = 1072, eMbHolding_eU8FanExhaustSpeed_6 = 1073, eMbHolding_eU8FlmPumpMode_3 = 1074, eMbHolding_eU8FlmPumpMode_2 = 1075, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDoCool_3 = 1080, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmDoCool_1 = 1082, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<del>-</del>		-
eMbHolding_eU8FanExhaustSpeed_6 = 1073, eMbHolding_eU8FlmPumpMode_3 = 1074, eMbHolding_eU8FlmPumpMode_2 = 1075, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDoCool_3 = 1080, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmDoCool_1 = 1082, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<del>y_</del>		-
eMbHolding_eU8FlmPumpMode_3 = 1074, eMbHolding_eU8FlmPumpMode_2 = 1075, eMbHolding_eU8FlmPumpMode_1 = 1076, eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDoCool_3 = 1080, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmDoCool_1 = 1082, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_2 = 1088, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<b>9</b>		-
eMbHolding_eU8FlmPumpMode_2= 1075,eMbHolding_eU8FlmDefrostPeriod_3= 1076,eMbHolding_eU8FlmDefrostPeriod_2= 1077,eMbHolding_eU8FlmDefrostPeriod_1= 1079,eMbHolding_eU8FlmDoCool_3= 1080,eMbHolding_eU8FlmDoCool_2= 1081,eMbHolding_eU8FlmDoCool_1= 1082,eMbHolding_eU8FlmPumpSpeed_3= 1083,eMbHolding_eU8FlmPumpSpeed_2= 1084,eMbHolding_eU8FlmPumpSpeed_1= 1085,eMbHolding_eU8FlmPumpSpeed_0= 1086,eMbHolding_eU8FlmTempCooling_3= 1087,eMbHolding_eU8FlmTempCooling_1= 1089,eMbHolding_eU8FlmTempCooling_1= 1089,eMbHolding_eU8FlmTempCooling_0= 1090,eMbHolding_eS16FlmSetPoint_3= 1091,eMbHolding_eS16FlmSetPoint_2= 1092,			-
eMbHolding_eU8FlmPumpMode_1= 1076,eMbHolding_eU8FlmDefrostPeriod_3= 1077,eMbHolding_eU8FlmDefrostPeriod_2= 1078,eMbHolding_eU8FlmDefrostPeriod_1= 1079,eMbHolding_eU8FlmDoCool_3= 1080,eMbHolding_eU8FlmDoCool_2= 1081,eMbHolding_eU8FlmPoCool_1= 1082,eMbHolding_eU8FlmPumpSpeed_3= 1083,eMbHolding_eU8FlmPumpSpeed_2= 1084,eMbHolding_eU8FlmPumpSpeed_1= 1085,eMbHolding_eU8FlmPumpSpeed_0= 1086,eMbHolding_eU8FlmTempCooling_3= 1087,eMbHolding_eU8FlmTempCooling_1= 1089,eMbHolding_eU8FlmTempCooling_0= 1090,eMbHolding_eS16FlmSetPoint_3= 1091,eMbHolding_eS16FlmSetPoint_2= 1092,			-
eMbHolding_eU8FlmDefrostPeriod_3 = 1077, eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDoCool_3 = 1080, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmDoCool_1 = 1082, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_2 = 1088, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,			-
eMbHolding_eU8FlmDefrostPeriod_2 = 1078, eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDoCool_3 = 1080, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmPoCool_1 = 1082, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_2 = 1088, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<u> </u>		-
eMbHolding_eU8FlmDefrostPeriod_1 = 1079, eMbHolding_eU8FlmDoCool_3 = 1080, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmDoCool_1 = 1082, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_2 = 1088, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<del>-</del> -		-
eMbHolding_eU8FlmDoCool_3 = 1080, eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmDoCool_1 = 1082, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_2 = 1088, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<del>-</del>		-
eMbHolding_eU8FlmDoCool_2 = 1081, eMbHolding_eU8FlmDoCool_1 = 1082, eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_2 = 1088, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<del>-</del> -		-
eMbHolding_eU8FlmDoCool_1= 1082,eMbHolding_eU8FlmPumpSpeed_3= 1083,eMbHolding_eU8FlmPumpSpeed_2= 1084,eMbHolding_eU8FlmPumpSpeed_1= 1085,eMbHolding_eU8FlmPumpSpeed_0= 1086,eMbHolding_eU8FlmTempCooling_3= 1087,eMbHolding_eU8FlmTempCooling_2= 1088,eMbHolding_eU8FlmTempCooling_1= 1089,eMbHolding_eU8FlmTempCooling_0= 1090,eMbHolding_eS16FlmSetPoint_3= 1091,eMbHolding_eS16FlmSetPoint_2= 1092,	<del>-</del>		-
eMbHolding_eU8FlmPumpSpeed_3 = 1083, eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_2 = 1088, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<del>-</del>		-
eMbHolding_eU8FlmPumpSpeed_2 = 1084, eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_2 = 1088, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<del>-</del>		-
eMbHolding_eU8FlmPumpSpeed_1 = 1085, eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_2 = 1088, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<u> </u>		-
eMbHolding_eU8FlmPumpSpeed_0 = 1086, eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_2 = 1088, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<u> </u>		-
eMbHolding_eU8FlmTempCooling_3 = 1087, eMbHolding_eU8FlmTempCooling_2 = 1088, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<u> </u>		-
eMbHolding_eU8FlmTempCooling_2 = 1088, eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<u></u>		-
eMbHolding_eU8FlmTempCooling_1 = 1089, eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<del></del>		-
eMbHolding_eU8FlmTempCooling_0 = 1090, eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	<del></del>		-
eMbHolding_eS16FlmSetPoint_3 = 1091, eMbHolding_eS16FlmSetPoint_2 = 1092,	·		-
eMbHolding_eS16FlmSetPoint_2 = 1092,	·		-
<del>-</del>	<del>-</del>		-
emphotati8_e210tim2e1totut_1 = 1093,	<del>-</del>		-
	הוחטסדמדוול בסדפגדוווסהרגסדוור ד	=	T033,

eMbHolding_eS16FlmSetPoint_0	= 1094,
eMbHolding_eU8BlockOpt	= 1095,
eMbHolding_eU8OutdoorAir	= 1096,
eMbHolding_eS8OutdoorAirMaxTemp	= 1097,
eMbHolding_eS8OutdoorAirMinTemp	= 1098,
eMbHolding_eU8OaReducedVent	= 1099,
eMbHolding_eS8HighOaTemp	= 1100,
eMbHolding_eU80ek	= 1101,
eMbHolding_eU8SmartHome	= 1102,
eMbHolding_eU8SpeedKbpWait_0	= 1103,
eMbHolding_eU8SmartSource	= 1105,
eMbHolding_eU8SesControlMethod	= 1106,
eMbHolding_eU8SesPriceElSpecial	= 1107,
eMbHolding_eU16SesPriceElNumeric	= 1108,
eMbHolding_eU8SesPriceFixedElTariff	= 1109,
eMbHolding_eU16SesPriceFixedElNum	= 1110,
eMbHolding_eU8SesPriceShuntAddTariff	= 1111,
eMbHolding_eU16SesPriceShuntAddNum	= 1112,
eMbHolding eU8SesPriceStepAddTariff	= 1112,
eMbHolding_eU16SesPriceStepAddNum	= 1113, = 1114,
eMbHolding_eU8SesPriceOptTariff	= 1114, = 1115,
eMbHolding_eU16SesPriceOptNum	= 1115, = 1116,
eMbHolding_eU8SesPfEl	= 1110, = 1117,
<del>-</del>	= 1117, = 1118,
eMbHolding_eU8SesPfShuntAdd eMbHolding_eU8SesPfStepAdd	= 1110, = 1119,
eMbHolding_eU8SesPfOpt	= 1119, = 1120,
<del>-</del> .	= 1120, = 1121,
eMbHolding_eU16SesPriceOptTariffHigh	= 1121, = 1122,
eMbHolding_eU16SesPriceOptTariffLow	-
eMbHolding_eU16SesPriceStepAddTariffHigh	= 1123, - 1124
eMbHolding_eU16SesPriceStepAddTariffLow	= 1124, = 1125,
eMbHolding_eU16SesPriceShuntAddTariffHigh eMbHolding_eU16SesPriceShuntAddTariffLow	•
eMbHolding eU16SesPriceFixedTariffHigh	= 1126, - 1127
<u>0=</u>	= 1127, - 1128
eMbHolding_eU16SesPriceFixedTariffLow	= 1128,
eMbHolding_eU16SesPriceElTariffHigh	= 1129,
eMbHolding_eU16SesPriceElTariffLow	= 1130,
eMbHolding_eS16SmartSourceDiff_4	= 1131,
eMbHolding_eS16SmartSourceDiff_3	= 1132,
eMbHolding_eS16SmartSourceDiff_2	= 1133,
eMbHolding_eS16SmartSourceDiff_1	= 1134,
eMbHolding_eS16SmartSourceDiff_0	= 1135,
eMbHolding_eTariffElecU8DayStart	= 1136,
eMbHolding_eTariffElecU8DayStop	= 1137,
eMbHolding_eTariffElecU8MonthStart	= 1138,
eMbHolding_eTariffElecU8MonthStop	= 1139,
eMbHolding_eTariffFixedU8DayStart	= 1172,
eMbHolding_eTariffFixedU8DayStop	= 1173,
eMbHolding_eTariffFixedU8MonthStart	= 1174,
eMbHolding_eTariffFixedU8MonthStop	= 1175,
eMbHolding_eTariffOptU8DayStart	= 1208,
eMbHolding_eTariffOptU8DayStop	= 1209,
eMbHolding_eTariffOptU8MonthStart	= 1210,
eMbHolding_eTariffOptU8MonthStop	= 1211,
eMbHolding_eTariffAddShuntU8DayStart	= 1244,

```
eMbHolding_eTariffAddShuntU8DayStop
                                                                     = 1245,
eMbHolding_eTariffAddShuntU8MonthStart
                                                                     = 1246,
eMbHolding eTariffAddShuntU8MonthStop
                                                                     = 1247,
eMbHolding eTariffAddExtStepU8DayStart
                                                                     = 1280,
eMbHolding eTariffAddExtStepU8DayStop
                                                                     = 1281,
eMbHolding eTariffAddExtStepU8MonthStart
                                                                    = 1282,
eMbHolding_eTariffAddExtStepU8MonthStop
                                                                    = 1283,
eMbHolding_eU8GwpAlarm
                                                                    = 1316,
eMbHolding_eS8GwpAlarmLevel
                                                                    = 1317,
eMbHolding eU8BrinePumpAutoFixedTemp
                                                                     = 1318,
eMbHolding eS8KbpAuto
                                                                     = 1319,
eMbHolding eU8PrioritizeAdditionDeh310500
                                                                    = 1320,
eMbHolding_eS16VbDiffSesPrio1
                                                                    = 1326,
eMbHolding_eS16VbDiffSesOther
                                                                    = 1327,
eMbHolding_eU8DtKbpPc
                                                                     = 1328,
eMbHolding_eStrDocking_MASTEREP14CPR_S8NextNc
                                                                    = 1362.
eMbHolding eStrDocking MASTEREP15CPR S8NextNc
                                                                     = 1363,
eMbHolding_eStrDocking_SLAVE1EP14CPR_S8NextNc
                                                                    = 1364,
eMbHolding_eStrDocking_SLAVE1EP15CPR_S8NextNc
                                                                    = 1365,
eMbHolding_eStrDocking_SLAVE2EP14CPR_S8NextNc
                                                                    = 1366,
eMbHolding eStrDocking SLAVE2EP15CPR S8NextNc
                                                                    = 1367,
eMbHolding_eStrDocking_SLAVE3EP14CPR_S8NextNc
                                                                    = 1368,
eMbHolding_eStrDocking_SLAVE3EP15CPR_S8NextNc
                                                                    = 1369.
eMbHolding eStrDocking SLAVE4EP14CPR S8NextNc
                                                                    = 1370,
eMbHolding_eStrDocking_SLAVE4EP15CPR_S8NextNc
                                                                    = 1371,
eMbHolding_eStrDocking_SLAVE5EP14CPR_S8NextNc
                                                                    = 1372,
eMbHolding eStrDocking SLAVE5EP15CPR S8NextNc
                                                                    = 1373,
eMbHolding eStrDocking SLAVE6EP14CPR S8NextNc
                                                                    = 1374,
eMbHolding_eStrDocking_SLAVE6EP15CPR_S8NextNc
                                                                    = 1375,
eMbHolding_eStrDocking_SLAVE7EP14CPR_S8NextNc
                                                                    = 1376,
eMbHolding eStrDocking SLAVE7EP15CPR S8NextNc
                                                                    = 1377,
eMbHolding_eStrDocking_SLAVE8EP14CPR_S8NextNc
                                                                    = 1378,
eMbHolding_eStrDocking_SLAVE8EP15CPR_S8NextNc
                                                                    = 1379.
eMbHolding_eStrDocking_MASTEREP14VALVE_S8NextNc
                                                                    = 1380,
eMbHolding_eStrDocking_MASTEREP14VALVE_S8NextNo
                                                                    = 1381,
eMbHolding_eStrDocking_MASTEREP15VALVE_S8NextNc
                                                                    = 1382,
eMbHolding_eStrDocking_MASTEREP15VALVE_S8NextNo
                                                                    = 1383,
eMbHolding eStrDocking SLAVE1EP14VALVE S8NextNc
                                                                    = 1384,
eMbHolding_eStrDocking_SLAVE1EP14VALVE_S8NextNo
                                                                    = 1385,
eMbHolding_eStrDocking_SLAVE1EP15VALVE_S8NextNc
                                                                    = 1386.
eMbHolding_eStrDocking_SLAVE1EP15VALVE_S8NextNo
                                                                    = 1387,
eMbHolding_eStrDocking_SLAVE2EP14VALVE_S8NextNc
                                                                    = 1388,
eMbHolding_eStrDocking_SLAVE2EP14VALVE_S8NextNo
                                                                    = 1389,
eMbHolding eStrDocking SLAVE2EP15VALVE S8NextNc
                                                                    = 1390,
eMbHolding eStrDocking SLAVE2EP15VALVE S8NextNo
                                                                    = 1391,
eMbHolding_eStrDocking_SLAVE3EP14VALVE_S8NextNc
                                                                    = 1392,
eMbHolding_eStrDocking_SLAVE3EP14VALVE_S8NextNo
                                                                    = 1393.
eMbHolding_eStrDocking_SLAVE3EP15VALVE_S8NextNc
                                                                    = 1394,
eMbHolding_eStrDocking_SLAVE3EP15VALVE_S8NextNo
                                                                    = 1395,
eMbHolding_eStrDocking_SLAVE4EP14VALVE_S8NextNc
                                                                    = 1396,
eMbHolding eStrDocking SLAVE4EP14VALVE S8NextNo
                                                                    = 1397,
eMbHolding_eStrDocking_SLAVE4EP15VALVE_S8NextNc
                                                                    = 1398,
eMbHolding_eStrDocking_SLAVE4EP15VALVE_S8NextNo
                                                                    = 1399,
                                                                    = 1400,
eMbHolding_eStrDocking_SLAVE5EP14VALVE_S8NextNc
```

```
eMbHolding_eStrDocking_SLAVE5EP14VALVE_S8NextNo
                                                                     = 1401,
eMbHolding_eStrDocking_SLAVE5EP15VALVE_S8NextNc
                                                                     = 1402,
eMbHolding eStrDocking SLAVE5EP15VALVE S8NextNo
                                                                     = 1403,
eMbHolding eStrDocking SLAVE6EP14VALVE S8NextNc
                                                                     = 1404,
eMbHolding_eStrDocking_SLAVE6EP14VALVE_S8NextNo
                                                                     = 1405,
eMbHolding_eStrDocking_SLAVE6EP15VALVE_S8NextNc
                                                                     = 1406,
eMbHolding_eStrDocking_SLAVE6EP15VALVE_S8NextNo
                                                                     = 1407,
eMbHolding_eStrDocking_SLAVE7EP14VALVE_S8NextNc
                                                                     = 1408,
eMbHolding_eStrDocking_SLAVE7EP14VALVE_S8NextNo
                                                                     = 1409,
eMbHolding eStrDocking SLAVE7EP15VALVE S8NextNc
                                                                     = 1410,
eMbHolding eStrDocking SLAVE7EP15VALVE S8NextNo
                                                                     = 1411,
eMbHolding_eStrDocking_SLAVE8EP14VALVE_S8NextNc
                                                                     = 1412,
eMbHolding_eStrDocking_SLAVE8EP14VALVE_S8NextNo
                                                                     = 1413,
eMbHolding_eStrDocking_SLAVE8EP15VALVE_S8NextNc
                                                                     = 1414,
eMbHolding_eStrDocking_SLAVE8EP15VALVE_S8NextNo
                                                                     = 1415,
eMbHolding_eStrDocking_POOL1VALVE_S8NextNc
                                                                     = 1416,
eMbHolding eStrDocking POOL1VALVE S8NextNo
                                                                     = 1417,
eMbHolding_eStrDocking_POOL2VALVE_S8NextNc
                                                                     = 1418,
eMbHolding eStrDocking POOL2VALVE S8NextNo
                                                                     = 1419,
eMbHolding_eStrDocking_ACTIVECOOLVALVE_S8NextNc
                                                                     = 1420,
eMbHolding eStrDocking ACTIVECOOLVALVE S8NextNo
                                                                     = 1421,
eMbHolding eInstalledSlaves 1
                                                                     = 1550,
eMbHolding_eU8SpeedHmpHw_1
                                                                     = 1551.
eMbHolding eU8SpeedHmpHeat 1
                                                                     = 1552,
eMbHolding_eS8Gp6AutoHeat
                                                                     = 1553,
eMbHolding_eU8MaxGp6RegSpeed
                                                                     = 1554,
eMbHolding eU8Softi 6
                                                                     = 1555,
eMbHolding eU8Softi 7
                                                                     = 1556,
eMbHolding eU8Softi 8
                                                                     = 1557,
eMbHolding_eU8Pci
                                                                     = 1980,
eMbHolding eU8Hts 1
                                                                     = 1981,
eMbHolding_eU8Hts_2
                                                                     = 1982,
eMbHolding_eU8Hts_3
                                                                     = 1983.
eMbHolding_eU8GfcFireAlarmTemp
                                                                     = 1984,
eMbHolding eU8GfcUnit
                                                                     = 1985,
eMbHolding eU16FanSetPoint
                                                                     = 1986,
eMbHolding_eU8GfcMinFanSpeed
                                                                     = 1987,
eMbHolding eU8GfcMaxFanSpeed
                                                                     = 1988,
eMbHolding eU16GfcFilterAlarmPressure
                                                                     = 1989.
eMbHolding_eU8GfcFilterAlarmMonths
                                                                     = 1990.
eMbHolding_eU16GfcRuntimeDamper
                                                                     = 1991,
eMbHolding_eS8GfcOutdoorTempCompensation
                                                                     = 1992,
eMbHolding eS8GfcFireAlarmType
                                                                     = 1993,
                                                                     = 1994,
eMbHolding eU8GfcFireAlarmSpeed
eMbHolding eU8GreenmasterFanCtrl
                                                                     = 1995,
                                                                     = 1996,
eMbHolding eS8TempBT16StartDefrostCntr
                                                                     = 1997,
eMbHolding_eU8S930S950DefrostFactor
eMbHolding_eU8Rmu5
                                                                     = 1998,
eMbHolding_eU8Rmu6
                                                                     = 1999,
eMbHolding eU8Rmu7
                                                                     = 2000,
eMbHolding eU8Rmu8
                                                                     = 2001,
eMbHolding eU8FanSpeedUnit 1
                                                                     = 2002,
eMbHolding_eU8FanSpeedUnit_2
                                                                     = 2003,
eMbHolding_eU8FanSpeedUnit_3
                                                                     = 2004,
```

```
eMbHolding_eU8FanReturnTimeUnit1 0
                                                                      = 2005,
  eMbHolding_eU8FanReturnTimeUnit1_1
                                                                      = 2006,
  eMbHolding eU8FanReturnTimeUnit1 2
                                                                      = 2007,
  eMbHolding eU8FanReturnTimeUnit1 3
                                                                      = 2008,
  eMbHolding eU8FanReturnTimeUnit2 0
                                                                      = 2009,
  eMbHolding eU8FanReturnTimeUnit2 1
                                                                      = 2010,
  eMbHolding_eU8FanReturnTimeUnit2_2
                                                                      = 2011,
  eMbHolding_eU8FanReturnTimeUnit2_3
                                                                      = 2012,
  eMbHolding_eU8FanReturnTimeUnit3_0
                                                                      = 2013,
  eMbHolding eU8FanReturnTimeUnit3 1
                                                                      = 2014.
  eMbHolding eU8FanReturnTimeUnit3 2
                                                                      = 2015,
  eMbHolding_eU8FanReturnTimeUnit3_3
                                                                      = 2016,
  eMbHolding eU8DcvErsS40UseBM20 0
                                                                      = 2017,
  eMbHolding eU8DcvErsS40UseBM20 1
                                                                      = 2018,
  eMbHolding_eU8DcvErsS40UseBM20_2
                                                                      = 2019,
  eMbHolding_eU8DcvErsS40UseBM20_3
                                                                      = 2020.
  eMbHolding eS16DcvRhSetpointBM20 0
                                                                      = 2021.
  eMbHolding_eS16DcvRhSetpointBM20_1
                                                                      = 2022,
  eMbHolding eS16DcvRhSetpointBM20 2
                                                                      = 2023,
  eMbHolding_eS16DcvRhSetpointBM20_3
                                                                      = 2024,
  eMbHolding eU8NameStateBT37 1
                                                                      = 2025,
  eMbHolding eU8NameStateBT37 2
                                                                      = 2026,
  eMbHolding_eStrUserNameBT37_1
                                                                      = 2027, //
80 characters -> 40 registers -> 2066
  eMbHolding_eStrUserNameBT37_2
                                                                      = 2067, //
80 characters -> 40 registers -> 2106
  eMbHolding eU8EmeApi
                                                                      = 2107,
///< Turn on or off Eme Functionality
  eMbHolding eU8EmeApiOwnConsumptionIncluded
                                                                      = 2108,
///< Include own consumption if non-zero
  eMbHolding eU16EmeApiAvailablePower
                                                                      = 2109,
///< Available power /10 (so 4250W is added in register as 425)
  eMbHolding_eU8HotWaterRampSpeed
                                                                      = 2110.
  eMbHolding_eU8ExtCompAffectType_0
                                                                      = 2111,
///< What external adjustment input on climate system 1 controls (0: Zones, 1:
Climate systems)
  eMbHolding_eU8ExtCompAffectType_1
                                                                      = 2112,
///< What external adjustment input on climate system 2 controls (0: Zones, 1:
Climate systems)
  eMbHolding eU8ExtCompAffectType 2
///< What external adjustment input on climate system 3 controls (0: Zones, 1:
Climate systems)
  eMbHolding eU8ExtCompAffectType 3
///< What external adjustment input on climate system 4 controls (0: Zones, 1:
Climate systems)
  eMbHolding eU8ExtCompAffectType 4
                                                                      = 2115,
///< What external adjustment input on climate system 5 controls (0: Zones, 1:
Climate systems)
  eMbHolding_eU8ExtCompAffectType 5
///< What external adjustment input on climate system 6 controls (0: Zones, 1:
Climate systems)
  eMbHolding eU8ExtCompAffectType 6
///< What external adjustment input on climate system 7 controls (0: Zones, 1:
Climate systems)
```

```
eMbHolding_eU8ExtCompAffectType_7
                                                                      = 2118,
///< What external adjustment input on climate system 8 controls (0: Zones, 1:
Climate systems)
  eMbHolding_eU8ExtComp_0_AffectsZone_0
                                                                      = 2119,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[0]
  eMbHolding eU8ExtComp 0 AffectsZone 1
                                                                      = 2120,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[1]</pre>
  eMbHolding_eU8ExtComp_0_AffectsZone_2
                                                                      = 2121,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[2]
  eMbHolding eU8ExtComp 0 AffectsZone 3
                                                                      = 2122,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[3]
  eMbHolding eU8ExtComp 0 AffectsZone 4
                                                                      = 2123,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[4]
  eMbHolding_eU8ExtComp_0_AffectsZone_5
                                                                      = 2124,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[5]
  eMbHolding_eU8ExtComp_0_AffectsZone_6
                                                                      = 2125.
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[6]
  eMbHolding_eU8ExtComp_0_AffectsZone_7
                                                                      = 2126,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[7]
  eMbHolding_eU8ExtComp_0_AffectsZone_8
                                                                      = 2127,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[8]
  eMbHolding eU8ExtComp 0 AffectsZone 9
                                                                      = 2128,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[9]
  eMbHolding_eU8ExtComp_0_AffectsZone_10
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[10]
  eMbHolding_eU8ExtComp_0_AffectsZone_11
                                                                      = 2130,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[11]
  eMbHolding eU8ExtComp 0 AffectsZone 12
                                                                      = 2131,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[12]
  eMbHolding_eU8ExtComp_0_AffectsZone_13
                                                                      = 2132,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[13]
  eMbHolding_eU8ExtComp_0_AffectsZone_14
                                                                      = 2133,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[14]
  eMbHolding_eU8ExtComp_0_AffectsZone_15
                                                                      = 2134,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[15]
  eMbHolding eU8ExtComp 0 AffectsZone 16
                                                                      = 2135,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[16]</pre>
  eMbHolding eU8ExtComp 0 AffectsZone 17
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[17]
  eMbHolding_eU8ExtComp_0_AffectsZone_18
                                                                      = 2137,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[18]
  eMbHolding_eU8ExtComp_0_AffectsZone_19
                                                                      = 2138,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[19]
  eMbHolding eU8ExtComp 0 AffectsZone 20
                                                                      = 2139,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[20]
  eMbHolding eU8ExtComp 0 AffectsZone 21
                                                                      = 2140,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[21]
  eMbHolding_eU8ExtComp_0_AffectsZone_22
                                                                      = 2141,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[22]
  eMbHolding eU8ExtComp 0 AffectsZone 23
                                                                      = 2142,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[23]
  eMbHolding eU8ExtComp 0 AffectsZone 24
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[24]
  eMbHolding_eU8ExtComp_0_AffectsZone_25
                                                                      = 2144,
```

```
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[25]
  eMbHolding_eU8ExtComp_0_AffectsZone_26
                                                                      = 2145,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[26]
  eMbHolding eU8ExtComp 0 AffectsZone 27
                                                                      = 2146,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[27]
  eMbHolding eU8ExtComp 0 AffectsZone 28
                                                                      = 2147,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[28]
 eMbHolding_eU8ExtComp_0_AffectsZone_29
                                                                      = 2148,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[29]
  eMbHolding eU8ExtComp 0 AffectsZone 30
                                                                      = 2149.
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[30]
  eMbHolding eU8ExtComp 0 AffectsZone 31
                                                                      = 2150,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[31]
  eMbHolding_eU8ExtComp_0_AffectsZone_32
                                                                      = 2151,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[32]
  eMbHolding_eU8ExtComp_0_AffectsZone_33
                                                                      = 2152,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[33]
  eMbHolding_eU8ExtComp_0_AffectsZone_34
                                                                      = 2153,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[34]
  eMbHolding_eU8ExtComp_0_AffectsZone_35
                                                                      = 2154,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[35]
  eMbHolding eU8ExtComp 0 AffectsZone 36
                                                                      = 2155,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[36]
  eMbHolding eU8ExtComp 0 AffectsZone 37
                                                                      = 2156,
///< External adjustment input 0 affects zone mapped u32M_zone_bitarraymap[37]
  eMbHolding_eU8ExtComp_0_AffectsZone_38
                                                                      = 2157,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[38]
  eMbHolding eU8ExtComp 0 AffectsZone 39
                                                                      = 2158,
///< External adjustment input 0 affects zone mapped u32M zone bitarraymap[39]
  eMbHolding_eU8ExtComp_1_AffectsZone_0
                                                                      = 2159,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[0]</pre>
  eMbHolding_eU8ExtComp_1_AffectsZone_1
                                                                      = 2160,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[1]
  eMbHolding_eU8ExtComp_1_AffectsZone_2
                                                                      = 2161,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[2]
  eMbHolding eU8ExtComp 1 AffectsZone 3
                                                                      = 2162,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[3]
  eMbHolding eU8ExtComp 1 AffectsZone 4
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[4]
  eMbHolding_eU8ExtComp_1_AffectsZone_5
                                                                      = 2164,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[5]</pre>
  eMbHolding_eU8ExtComp_1_AffectsZone_6
                                                                      = 2165,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[6]
  eMbHolding eU8ExtComp 1 AffectsZone 7
                                                                      = 2166,
///< External adjustment input 1 affects zone mapped u32M zone bitarraymap[7]
  eMbHolding eU8ExtComp 1 AffectsZone 8
                                                                      = 2167,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[8]</pre>
  eMbHolding_eU8ExtComp_1_AffectsZone_9
                                                                      = 2168,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[9]
  eMbHolding eU8ExtComp 1 AffectsZone 10
                                                                      = 2169,
///< External adjustment input 1 affects zone mapped u32M zone bitarraymap[10]
  eMbHolding eU8ExtComp 1 AffectsZone 11
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[11]
  eMbHolding_eU8ExtComp_1_AffectsZone_12
                                                                      = 2171,
```

```
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[12]
  eMbHolding_eU8ExtComp_1_AffectsZone_13
                                                                      = 2172,
///< External adjustment input 1 affects zone mapped u32M zone bitarraymap[13]
                                                                      = 2173,
  eMbHolding eU8ExtComp 1 AffectsZone 14
///< External adjustment input 1 affects zone mapped u32M zone bitarraymap[14]
  eMbHolding_eU8ExtComp_1_AffectsZone_15
                                                                      = 2174,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[15]
  eMbHolding_eU8ExtComp_1_AffectsZone_16
                                                                      = 2175,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[16]
  eMbHolding eU8ExtComp 1 AffectsZone 17
                                                                      = 2176,
///< External adjustment input 1 affects zone mapped u32M zone bitarraymap[17]
  eMbHolding_eU8ExtComp_1_AffectsZone_18
                                                                      = 2177,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[18]
  eMbHolding_eU8ExtComp_1_AffectsZone_19
                                                                      = 2178,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[19]
  eMbHolding_eU8ExtComp_1_AffectsZone_20
                                                                      = 2179,
///< External adjustment input 1 affects zone mapped u32M zone bitarraymap[20]
  eMbHolding_eU8ExtComp_1_AffectsZone_21
                                                                      = 2180,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[21]
  eMbHolding_eU8ExtComp_1_AffectsZone_22
                                                                      = 2181,
///< External adjustment input 1 affects zone mapped u32M zone bitarraymap[22]
  eMbHolding eU8ExtComp 1 AffectsZone 23
                                                                      = 2182,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[23]
  eMbHolding eU8ExtComp 1 AffectsZone 24
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[24]
  eMbHolding_eU8ExtComp_1_AffectsZone_25
                                                                      = 2184,
///< External adjustment input 1 affects zone mapped u32M zone bitarraymap[25]
  eMbHolding eU8ExtComp 1 AffectsZone 26
                                                                      = 2185,
///< External adjustment input 1 affects zone mapped u32M zone bitarraymap[26]
  eMbHolding_eU8ExtComp_1_AffectsZone_27
                                                                      = 2186,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[27]
  eMbHolding_eU8ExtComp_1_AffectsZone_28
                                                                      = 2187,
///< External adjustment input 1 affects zone mapped u32M zone bitarraymap[28]
  eMbHolding_eU8ExtComp_1_AffectsZone_29
                                                                      = 2188,
///< External adjustment input 1 affects zone mapped u32M zone bitarraymap[29]
  eMbHolding eU8ExtComp 1 AffectsZone 30
                                                                      = 2189,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[30]</pre>
  eMbHolding eU8ExtComp 1 AffectsZone 31
                                                                      = 2190,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[31]
  eMbHolding_eU8ExtComp_1_AffectsZone_32
                                                                      = 2191,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[32]
  eMbHolding_eU8ExtComp_1_AffectsZone_33
                                                                      = 2192,
///< External adjustment input 1 affects zone mapped u32M zone bitarraymap[33]
  eMbHolding eU8ExtComp 1 AffectsZone 34
                                                                      = 2193,
///< External adjustment input 1 affects zone mapped u32M zone bitarraymap[34]
  eMbHolding eU8ExtComp 1 AffectsZone 35
                                                                      = 2194,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[35]
  eMbHolding_eU8ExtComp_1_AffectsZone_36
                                                                      = 2195,
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[36]
  eMbHolding eU8ExtComp 1 AffectsZone 37
                                                                      = 2196,
///< External adjustment input 1 affects zone mapped u32M zone bitarraymap[37]
  eMbHolding eU8ExtComp 1 AffectsZone 38
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[38]
  eMbHolding_eU8ExtComp_1_AffectsZone_39
                                                                      = 2198,
```

```
///< External adjustment input 1 affects zone mapped u32M_zone_bitarraymap[39]
  eMbHolding_eU8ExtComp_2_AffectsZone_0
                                                                      = 2199,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[0]
  eMbHolding eU8ExtComp 2 AffectsZone 1
                                                                      = 2200,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[1]
  eMbHolding_eU8ExtComp_2_AffectsZone_2
                                                                      = 2201,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[2]</pre>
  eMbHolding_eU8ExtComp_2_AffectsZone_3
                                                                      = 2202,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[3]
  eMbHolding eU8ExtComp 2 AffectsZone 4
                                                                      = 2203.
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[4]
  eMbHolding_eU8ExtComp_2_AffectsZone_5
                                                                      = 2204,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[5]
  eMbHolding_eU8ExtComp_2_AffectsZone_6
                                                                      = 2205,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[6]
  eMbHolding_eU8ExtComp_2_AffectsZone_7
                                                                      = 2206,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[7]
                                                                      = 2207,
  eMbHolding_eU8ExtComp_2_AffectsZone_8
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[8]
  eMbHolding_eU8ExtComp_2_AffectsZone_9
                                                                      = 2208,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[9]
  eMbHolding eU8ExtComp 2 AffectsZone 10
                                                                      = 2209,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[10]
  eMbHolding_eU8ExtComp_2_AffectsZone_11
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[11]
  eMbHolding_eU8ExtComp_2_AffectsZone_12
                                                                      = 2211,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[12]
  eMbHolding eU8ExtComp 2 AffectsZone 13
                                                                      = 2212,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[13]
  eMbHolding_eU8ExtComp_2_AffectsZone_14
                                                                      = 2213,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[14]
  eMbHolding_eU8ExtComp_2_AffectsZone_15
                                                                      = 2214,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[15]
  eMbHolding_eU8ExtComp_2_AffectsZone_16
                                                                      = 2215,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[16]
  eMbHolding_eU8ExtComp_2_AffectsZone_17
                                                                      = 2216,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[17]</pre>
  eMbHolding eU8ExtComp 2 AffectsZone 18
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[18]
  eMbHolding_eU8ExtComp_2_AffectsZone_19
                                                                      = 2218,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[19]
  eMbHolding_eU8ExtComp_2_AffectsZone_20
                                                                      = 2219,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[20]
  eMbHolding eU8ExtComp 2 AffectsZone 21
                                                                      = 2220,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[21]
  eMbHolding eU8ExtComp 2 AffectsZone 22
                                                                      = 2221,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[22]
  eMbHolding_eU8ExtComp_2_AffectsZone_23
                                                                      = 2222,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[23]
  eMbHolding_eU8ExtComp_2_AffectsZone_24
                                                                      = 2223,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[24]
  eMbHolding eU8ExtComp 2 AffectsZone 25
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[25]
  eMbHolding_eU8ExtComp_2_AffectsZone_26
                                                                      = 2225,
```

```
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[26]
  eMbHolding_eU8ExtComp_2_AffectsZone_27
                                                                      = 2226,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[27]
  eMbHolding eU8ExtComp 2 AffectsZone 28
                                                                      = 2227,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[28]
  eMbHolding_eU8ExtComp_2_AffectsZone_29
                                                                      = 2228,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[29]
  eMbHolding_eU8ExtComp_2_AffectsZone_30
                                                                      = 2229,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[30]
  eMbHolding eU8ExtComp 2 AffectsZone 31
                                                                      = 2230.
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[31]
  eMbHolding_eU8ExtComp_2_AffectsZone_32
                                                                      = 2231,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[32]
  eMbHolding_eU8ExtComp_2_AffectsZone_33
                                                                      = 2232,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[33]
  eMbHolding_eU8ExtComp_2_AffectsZone_34
                                                                      = 2233,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[34]
  eMbHolding_eU8ExtComp_2_AffectsZone_35
                                                                      = 2234,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[35]
  eMbHolding_eU8ExtComp_2_AffectsZone_36
                                                                      = 2235,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[36]
  eMbHolding eU8ExtComp 2 AffectsZone 37
                                                                      = 2236,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[37]
  eMbHolding eU8ExtComp 2 AffectsZone 38
                                                                      = 2237,
///< External adjustment input 2 affects zone mapped u32M_zone_bitarraymap[38]
  eMbHolding_eU8ExtComp_2_AffectsZone_39
                                                                      = 2238,
///< External adjustment input 2 affects zone mapped u32M zone bitarraymap[39]
  eMbHolding eU8ExtComp 3 AffectsZone 0
                                                                      = 2239,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[0]
  eMbHolding_eU8ExtComp_3_AffectsZone_1
                                                                      = 2240,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[1]</pre>
  eMbHolding_eU8ExtComp_3_AffectsZone_2
                                                                      = 2241,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[2]
  eMbHolding_eU8ExtComp_3_AffectsZone_3
                                                                      = 2242,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[3]
  eMbHolding_eU8ExtComp_3_AffectsZone_4
                                                                      = 2243,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[4]</pre>
  eMbHolding eU8ExtComp 3 AffectsZone 5
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[5]
  eMbHolding_eU8ExtComp_3_AffectsZone_6
                                                                      = 2245,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[6]</pre>
  eMbHolding_eU8ExtComp_3_AffectsZone_7
                                                                      = 2246,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[7]
  eMbHolding eU8ExtComp 3 AffectsZone 8
                                                                      = 2247,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[8]
  eMbHolding eU8ExtComp 3 AffectsZone 9
                                                                      = 2248,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[9]</pre>
  eMbHolding_eU8ExtComp_3_AffectsZone_10
                                                                      = 2249,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[10]
  eMbHolding eU8ExtComp 3 AffectsZone 11
                                                                      = 2250,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[11]
  eMbHolding eU8ExtComp 3 AffectsZone 12
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[12]
  eMbHolding_eU8ExtComp_3_AffectsZone_13
                                                                      = 2252,
```

```
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[13]
  eMbHolding_eU8ExtComp_3_AffectsZone_14
                                                                      = 2253,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[14]
  eMbHolding eU8ExtComp 3 AffectsZone 15
                                                                      = 2254,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[15]
  eMbHolding_eU8ExtComp_3_AffectsZone_16
                                                                      = 2255,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[16]
  eMbHolding_eU8ExtComp_3_AffectsZone_17
                                                                      = 2256,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[17]
  eMbHolding eU8ExtComp 3 AffectsZone 18
                                                                      = 2257,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[18]
  eMbHolding_eU8ExtComp_3_AffectsZone_19
                                                                      = 2258,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[19]
  eMbHolding_eU8ExtComp_3_AffectsZone_20
                                                                      = 2259,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[20]
  eMbHolding_eU8ExtComp_3_AffectsZone_21
                                                                      = 2260,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[21]
  eMbHolding_eU8ExtComp_3_AffectsZone_22
                                                                      = 2261,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[22]
  eMbHolding_eU8ExtComp_3_AffectsZone_23
                                                                      = 2262,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[23]
  eMbHolding eU8ExtComp 3 AffectsZone 24
                                                                      = 2263,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[24]
  eMbHolding eU8ExtComp 3 AffectsZone 25
                                                                      = 2264,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[25]
  eMbHolding_eU8ExtComp_3_AffectsZone_26
                                                                      = 2265,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[26]
  eMbHolding eU8ExtComp 3 AffectsZone 27
                                                                      = 2266,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[27]
  eMbHolding_eU8ExtComp_3_AffectsZone_28
                                                                      = 2267,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[28]
  eMbHolding_eU8ExtComp_3_AffectsZone_29
                                                                      = 2268,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[29]
  eMbHolding_eU8ExtComp_3_AffectsZone_30
                                                                      = 2269,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[30]
  eMbHolding_eU8ExtComp_3_AffectsZone_31
                                                                      = 2270,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[31]</pre>
  eMbHolding eU8ExtComp 3 AffectsZone 32
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[32]
  eMbHolding_eU8ExtComp_3_AffectsZone_33
                                                                      = 2272,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[33]
  eMbHolding_eU8ExtComp_3_AffectsZone_34
                                                                      = 2273,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[34]
  eMbHolding eU8ExtComp 3 AffectsZone 35
                                                                      = 2274,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[35]
  eMbHolding eU8ExtComp 3 AffectsZone 36
                                                                      = 2275,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[36]
  eMbHolding_eU8ExtComp_3_AffectsZone_37
                                                                      = 2276,
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[37]
  eMbHolding eU8ExtComp 3 AffectsZone 38
                                                                      = 2277,
///< External adjustment input 3 affects zone mapped u32M zone bitarraymap[38]
  eMbHolding eU8ExtComp 3 AffectsZone 39
///< External adjustment input 3 affects zone mapped u32M_zone_bitarraymap[39]
  eMbHolding_eU8ExtComp_4_AffectsZone_0
                                                                      = 2279,
```

```
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[0]</pre>
  eMbHolding_eU8ExtComp_4_AffectsZone_1
                                                                      = 2280,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[1]
  eMbHolding eU8ExtComp 4 AffectsZone 2
                                                                      = 2281,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[2]
  eMbHolding eU8ExtComp 4 AffectsZone 3
                                                                      = 2282,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[3]</pre>
  eMbHolding_eU8ExtComp_4_AffectsZone_4
                                                                      = 2283,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[4]
  eMbHolding eU8ExtComp 4 AffectsZone 5
                                                                      = 2284,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[5]
  eMbHolding eU8ExtComp 4 AffectsZone 6
                                                                      = 2285,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[6]
  eMbHolding_eU8ExtComp_4_AffectsZone_7
                                                                      = 2286,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[7]
  eMbHolding_eU8ExtComp_4_AffectsZone_8
                                                                      = 2287,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[8]
  eMbHolding_eU8ExtComp_4_AffectsZone_9
                                                                      = 2288,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[9]
  eMbHolding_eU8ExtComp_4_AffectsZone_10
                                                                      = 2289,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[10]
  eMbHolding eU8ExtComp 4 AffectsZone 11
                                                                      = 2290,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[11]
  eMbHolding_eU8ExtComp_4_AffectsZone_12
                                                                      = 2291,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[12]
  eMbHolding_eU8ExtComp_4_AffectsZone_13
                                                                      = 2292,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[13]
  eMbHolding eU8ExtComp 4 AffectsZone 14
                                                                      = 2293,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[14]
  eMbHolding_eU8ExtComp_4_AffectsZone_15
                                                                      = 2294,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[15]
  eMbHolding_eU8ExtComp_4_AffectsZone_16
                                                                      = 2295,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[16]
  eMbHolding_eU8ExtComp_4_AffectsZone_17
                                                                      = 2296,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[17]
  eMbHolding eU8ExtComp 4 AffectsZone 18
                                                                      = 2297,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[18]</pre>
  eMbHolding_eU8ExtComp_4_AffectsZone_19
                                                                      = 2298,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[19]
  eMbHolding_eU8ExtComp_4_AffectsZone_20
                                                                      = 2299,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[20]
  eMbHolding_eU8ExtComp_4_AffectsZone_21
                                                                      = 2300,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[21]
  eMbHolding eU8ExtComp 4 AffectsZone 22
                                                                      = 2301,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[22]
  eMbHolding eU8ExtComp 4 AffectsZone 23
                                                                      = 2302,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[23]
  eMbHolding_eU8ExtComp_4_AffectsZone_24
                                                                      = 2303,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[24]
  eMbHolding eU8ExtComp 4 AffectsZone 25
                                                                      = 2304,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[25]
  eMbHolding eU8ExtComp 4 AffectsZone 26
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[26]
  eMbHolding_eU8ExtComp_4_AffectsZone_27
                                                                      = 2306,
```

```
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[27]
  eMbHolding_eU8ExtComp_4_AffectsZone_28
                                                                      = 2307,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[28]
  eMbHolding eU8ExtComp 4 AffectsZone 29
                                                                      = 2308,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[29]
  eMbHolding eU8ExtComp 4 AffectsZone 30
                                                                      = 2309,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[30]
  eMbHolding_eU8ExtComp_4_AffectsZone_31
                                                                      = 2310,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[31]
  eMbHolding eU8ExtComp 4 AffectsZone 32
                                                                      = 2311,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[32]
  eMbHolding eU8ExtComp 4 AffectsZone 33
                                                                      = 2312,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[33]
  eMbHolding_eU8ExtComp_4_AffectsZone_34
                                                                      = 2313,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[34]
  eMbHolding_eU8ExtComp_4_AffectsZone_35
                                                                      = 2314,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[35]
                                                                      = 2315,
  eMbHolding_eU8ExtComp_4_AffectsZone_36
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[36]
  eMbHolding_eU8ExtComp_4_AffectsZone_37
                                                                      = 2316,
///< External adjustment input 4 affects zone mapped u32M zone bitarraymap[37]
  eMbHolding eU8ExtComp 4 AffectsZone 38
                                                                      = 2317,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[38]
  eMbHolding eU8ExtComp 4 AffectsZone 39
                                                                      = 2318,
///< External adjustment input 4 affects zone mapped u32M_zone_bitarraymap[39]
  eMbHolding_eU8ExtComp_5_AffectsZone_0
                                                                      = 2319,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[0]
  eMbHolding eU8ExtComp 5 AffectsZone 1
                                                                      = 2320,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[1]
  eMbHolding_eU8ExtComp_5_AffectsZone_2
                                                                      = 2321,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[2]</pre>
  eMbHolding_eU8ExtComp_5_AffectsZone_3
                                                                      = 2322,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[3]
  eMbHolding_eU8ExtComp_5_AffectsZone_4
                                                                      = 2323,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[4]
  eMbHolding_eU8ExtComp_5_AffectsZone_5
                                                                      = 2324,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[5]</pre>
  eMbHolding eU8ExtComp 5 AffectsZone 6
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[6]
  eMbHolding_eU8ExtComp_5_AffectsZone_7
                                                                      = 2326,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[7]</pre>
  eMbHolding_eU8ExtComp_5_AffectsZone_8
                                                                      = 2327,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[8]
  eMbHolding eU8ExtComp 5 AffectsZone 9
                                                                      = 2328,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[9]
  eMbHolding eU8ExtComp 5 AffectsZone 10
                                                                      = 2329,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[10]
  eMbHolding_eU8ExtComp_5_AffectsZone_11
                                                                      = 2330,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[11]
  eMbHolding eU8ExtComp 5 AffectsZone 12
                                                                      = 2331,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[12]
  eMbHolding eU8ExtComp 5 AffectsZone 13
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[13]
  eMbHolding_eU8ExtComp_5_AffectsZone_14
                                                                      = 2333,
```

```
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[14]
  eMbHolding_eU8ExtComp_5_AffectsZone_15
                                                                      = 2334,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[15]
  eMbHolding eU8ExtComp 5 AffectsZone 16
                                                                      = 2335,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[16]
  eMbHolding_eU8ExtComp_5_AffectsZone_17
                                                                      = 2336,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[17]
  eMbHolding_eU8ExtComp_5_AffectsZone_18
                                                                      = 2337,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[18]
  eMbHolding eU8ExtComp 5 AffectsZone 19
                                                                      = 2338,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[19]
  eMbHolding_eU8ExtComp_5_AffectsZone_20
                                                                      = 2339,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[20]
  eMbHolding eU8ExtComp 5 AffectsZone 21
                                                                      = 2340,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[21]
  eMbHolding_eU8ExtComp_5_AffectsZone_22
                                                                      = 2341,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[22]
  eMbHolding_eU8ExtComp_5_AffectsZone_23
                                                                      = 2342,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[23]
  eMbHolding_eU8ExtComp_5_AffectsZone_24
                                                                      = 2343,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[24]
  eMbHolding eU8ExtComp 5 AffectsZone 25
                                                                      = 2344
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[25]
  eMbHolding eU8ExtComp 5 AffectsZone 26
                                                                      = 2345,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[26]
  eMbHolding_eU8ExtComp_5_AffectsZone_27
                                                                      = 2346,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[27]
  eMbHolding eU8ExtComp 5 AffectsZone 28
                                                                      = 2347,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[28]
  eMbHolding_eU8ExtComp_5_AffectsZone_29
                                                                      = 2348,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[29]
  eMbHolding_eU8ExtComp_5_AffectsZone_30
                                                                      = 2349,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[30]
  eMbHolding_eU8ExtComp_5_AffectsZone_31
                                                                      = 2350,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[31]
  eMbHolding_eU8ExtComp_5_AffectsZone_32
                                                                      = 2351,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[32]</pre>
  eMbHolding eU8ExtComp 5 AffectsZone 33
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[33]
  eMbHolding_eU8ExtComp_5_AffectsZone_34
                                                                      = 2353.
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[34]
  eMbHolding_eU8ExtComp_5_AffectsZone_35
                                                                      = 2354,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[35]
  eMbHolding eU8ExtComp 5 AffectsZone 36
                                                                      = 2355,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[36]
  eMbHolding eU8ExtComp 5 AffectsZone 37
                                                                      = 2356,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[37]
  eMbHolding_eU8ExtComp_5_AffectsZone_38
                                                                      = 2357,
///< External adjustment input 5 affects zone mapped u32M_zone_bitarraymap[38]
  eMbHolding eU8ExtComp 5 AffectsZone 39
                                                                      = 2358,
///< External adjustment input 5 affects zone mapped u32M zone bitarraymap[39]
  eMbHolding eU8ExtComp 6 AffectsZone 0
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[0]
  eMbHolding_eU8ExtComp_6_AffectsZone_1
                                                                      = 2360,
```

```
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[1]</pre>
  eMbHolding_eU8ExtComp_6_AffectsZone_2
                                                                      = 2361,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[2]
  eMbHolding eU8ExtComp 6 AffectsZone 3
                                                                      = 2362,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[3]
  eMbHolding eU8ExtComp 6 AffectsZone 4
                                                                      = 2363,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[4]</pre>
  eMbHolding_eU8ExtComp_6_AffectsZone_5
                                                                      = 2364,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[5]
  eMbHolding eU8ExtComp 6 AffectsZone 6
                                                                      = 2365.
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[6]
  eMbHolding eU8ExtComp 6 AffectsZone 7
                                                                      = 2366,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[7]
  eMbHolding_eU8ExtComp_6_AffectsZone_8
                                                                      = 2367,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[8]
  eMbHolding_eU8ExtComp_6_AffectsZone_9
                                                                      = 2368,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[9]
  eMbHolding_eU8ExtComp_6_AffectsZone_10
                                                                      = 2369,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[10]
  eMbHolding_eU8ExtComp_6_AffectsZone_11
                                                                      = 2370,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[11]
  eMbHolding eU8ExtComp 6 AffectsZone 12
                                                                      = 2371,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[12]
  eMbHolding eU8ExtComp 6 AffectsZone 13
                                                                      = 2372,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[13]
  eMbHolding_eU8ExtComp_6_AffectsZone_14
                                                                      = 2373,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[14]
  eMbHolding eU8ExtComp 6 AffectsZone 15
                                                                      = 2374,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[15]
  eMbHolding_eU8ExtComp_6_AffectsZone_16
                                                                      = 2375,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[16]
  eMbHolding_eU8ExtComp_6_AffectsZone_17
                                                                      = 2376,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[17]
  eMbHolding_eU8ExtComp_6_AffectsZone_18
                                                                      = 2377,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[18]
  eMbHolding eU8ExtComp 6 AffectsZone 19
                                                                      = 2378,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[19]</pre>
  eMbHolding eU8ExtComp 6 AffectsZone 20
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[20]
  eMbHolding_eU8ExtComp_6_AffectsZone_21
                                                                      = 2380,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[21]
  eMbHolding_eU8ExtComp_6_AffectsZone_22
                                                                      = 2381,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[22]
  eMbHolding eU8ExtComp 6 AffectsZone 23
                                                                      = 2382,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[23]
  eMbHolding eU8ExtComp 6 AffectsZone 24
                                                                      = 2383,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[24]
  eMbHolding_eU8ExtComp_6_AffectsZone_25
                                                                      = 2384,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[25]
  eMbHolding eU8ExtComp 6 AffectsZone 26
                                                                      = 2385,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[26]
  eMbHolding eU8ExtComp 6 AffectsZone 27
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[27]
  eMbHolding_eU8ExtComp_6_AffectsZone_28
                                                                      = 2387,
```

```
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[28]
  eMbHolding_eU8ExtComp_6_AffectsZone_29
                                                                      = 2388,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[29]
  eMbHolding eU8ExtComp 6 AffectsZone 30
                                                                      = 2389,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[30]
  eMbHolding eU8ExtComp 6 AffectsZone 31
                                                                      = 2390,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[31]
  eMbHolding_eU8ExtComp_6_AffectsZone_32
                                                                      = 2391,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[32]
  eMbHolding eU8ExtComp 6 AffectsZone 33
                                                                      = 2392.
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[33]
  eMbHolding eU8ExtComp 6 AffectsZone 34
                                                                      = 2393,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[34]
  eMbHolding_eU8ExtComp_6_AffectsZone_35
                                                                      = 2394,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[35]
  eMbHolding_eU8ExtComp_6_AffectsZone_36
                                                                      = 2395,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[36]
  eMbHolding_eU8ExtComp_6_AffectsZone_37
                                                                      = 2396,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[37]
  eMbHolding_eU8ExtComp_6_AffectsZone_38
                                                                      = 2397,
///< External adjustment input 6 affects zone mapped u32M zone bitarraymap[38]
  eMbHolding eU8ExtComp 6 AffectsZone 39
                                                                      = 2398,
///< External adjustment input 6 affects zone mapped u32M_zone_bitarraymap[39]
  eMbHolding eU8ExtComp 7 AffectsZone 0
                                                                      = 2399,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[0]
  eMbHolding_eU8ExtComp_7_AffectsZone_1
                                                                      = 2400,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[1]
  eMbHolding eU8ExtComp 7 AffectsZone 2
                                                                      = 2401,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[2]</pre>
  eMbHolding_eU8ExtComp_7_AffectsZone_3
                                                                      = 2402,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[3]</pre>
  eMbHolding_eU8ExtComp_7_AffectsZone_4
                                                                      = 2403,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[4]
  eMbHolding_eU8ExtComp_7_AffectsZone_5
                                                                      = 2404,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[5]
  eMbHolding_eU8ExtComp_7_AffectsZone_6
                                                                      = 2405,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[6]</pre>
  eMbHolding eU8ExtComp 7 AffectsZone 7
                                                                      = 2406,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[7]
  eMbHolding_eU8ExtComp_7_AffectsZone_8
                                                                      = 2407,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[8]</pre>
  eMbHolding_eU8ExtComp_7_AffectsZone_9
                                                                      = 2408,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[9]
  eMbHolding_eU8ExtComp_7_AffectsZone_10
                                                                      = 2409,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[10]
  eMbHolding_eU8ExtComp_7_AffectsZone_11
                                                                      = 2410,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[11]
  eMbHolding_eU8ExtComp_7_AffectsZone_12
                                                                      = 2411,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[12]
  eMbHolding eU8ExtComp 7 AffectsZone 13
                                                                      = 2412,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[13]
  eMbHolding eU8ExtComp 7 AffectsZone 14
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[14]
  eMbHolding_eU8ExtComp_7_AffectsZone_15
                                                                      = 2414,
```

```
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[15]
  eMbHolding_eU8ExtComp_7_AffectsZone_16
                                                                      = 2415,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[16]
  eMbHolding eU8ExtComp 7 AffectsZone 17
                                                                      = 2416,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[17]
  eMbHolding_eU8ExtComp_7_AffectsZone_18
                                                                      = 2417,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[18]
  eMbHolding_eU8ExtComp_7_AffectsZone_19
                                                                      = 2418,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[19]
  eMbHolding eU8ExtComp 7 AffectsZone 20
                                                                      = 2419,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[20]
  eMbHolding_eU8ExtComp_7_AffectsZone_21
                                                                      = 2420,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[21]
  eMbHolding_eU8ExtComp_7_AffectsZone_22
                                                                      = 2421,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[22]
  eMbHolding_eU8ExtComp_7_AffectsZone_23
                                                                      = 2422,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[23]
  eMbHolding_eU8ExtComp_7_AffectsZone_24
                                                                      = 2423,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[24]
  eMbHolding_eU8ExtComp_7_AffectsZone_25
                                                                      = 2424,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[25]
  eMbHolding eU8ExtComp 7 AffectsZone 26
                                                                      = 2425,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[26]
  eMbHolding eU8ExtComp 7 AffectsZone 27
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[27]
  eMbHolding_eU8ExtComp_7_AffectsZone_28
                                                                      = 2427,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[28]
  eMbHolding eU8ExtComp 7 AffectsZone 29
                                                                      = 2428,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[29]
  eMbHolding_eU8ExtComp_7_AffectsZone_30
                                                                      = 2429,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[30]
  eMbHolding_eU8ExtComp_7_AffectsZone_31
                                                                      = 2430,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[31]
  eMbHolding_eU8ExtComp_7_AffectsZone_32
                                                                      = 2431,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[32]
  eMbHolding_eU8ExtComp_7_AffectsZone_33
                                                                      = 2432,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[33]</pre>
  eMbHolding eU8ExtComp 7 AffectsZone 34
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[34]
  eMbHolding_eU8ExtComp_7_AffectsZone_35
                                                                      = 2434.
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[35]
  eMbHolding_eU8ExtComp_7_AffectsZone_36
                                                                      = 2435,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[36]
  eMbHolding_eU8ExtComp_7_AffectsZone_37
                                                                      = 2436,
///< External adjustment input 7 affects zone mapped u32M zone bitarraymap[37]
  eMbHolding eU8ExtComp 7 AffectsZone 38
                                                                      = 2437,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[38]
  eMbHolding_eU8ExtComp_7_AffectsZone_39
                                                                      = 2438,
///< External adjustment input 7 affects zone mapped u32M_zone_bitarraymap[39]
  eMbHolding eU8ExtComp 0 AffectsClimateSystem 0
                                                                      = 2439,
///< External adjustment input 0 affects climate system 1
  eMbHolding eU8ExtComp 0 AffectsClimateSystem 1
                                                                      = 2440,
///< External adjustment input 0 affects climate system 2
  eMbHolding_eU8ExtComp_0_AffectsClimateSystem_2
                                                                      = 2441,
```

```
///< External adjustment input 0 affects climate system 3
  eMbHolding_eU8ExtComp_0_AffectsClimateSystem_3
                                                                      = 2442,
///< External adjustment input 0 affects climate system 4
  eMbHolding eU8ExtComp 0 AffectsClimateSystem 4
                                                                      = 2443,
///< External adjustment input 0 affects climate system 5
  eMbHolding_eU8ExtComp_0_AffectsClimateSystem_5
                                                                      = 2444,
///< External adjustment input 0 affects climate system 6
  eMbHolding_eU8ExtComp_0_AffectsClimateSystem_6
                                                                      = 2445,
///< External adjustment input 0 affects climate system 7
  eMbHolding eU8ExtComp 0 AffectsClimateSystem 7
                                                                      = 2446,
///< External adjustment input 0 affects climate system 8
  eMbHolding_eU8ExtComp_1_AffectsClimateSystem_0
                                                                      = 2447,
///< External adjustment input 1 affects climate system 1
  eMbHolding_eU8ExtComp_1_AffectsClimateSystem_1
                                                                      = 2448,
///< External adjustment input 1 affects climate system 2
  eMbHolding_eU8ExtComp_1_AffectsClimateSystem_2
                                                                      = 2449,
///< External adjustment input 1 affects climate system 3
  eMbHolding_eU8ExtComp_1_AffectsClimateSystem_3
                                                                      = 2450,
///< External adjustment input 1 affects climate system 4
  eMbHolding_eU8ExtComp_1_AffectsClimateSystem_4
                                                                      = 2451,
///< External adjustment input 1 affects climate system 5
  eMbHolding eU8ExtComp 1 AffectsClimateSystem 5
                                                                      = 2452,
///< External adjustment input 1 affects climate system 6
  eMbHolding eU8ExtComp 1 AffectsClimateSystem 6
                                                                      = 2453,
///< External adjustment input 1 affects climate system 7
  eMbHolding_eU8ExtComp_1_AffectsClimateSystem_7
                                                                      = 2454,
///< External adjustment input 1 affects climate system 8
  eMbHolding_eU8ExtComp_2_AffectsClimateSystem_0
                                                                      = 2455,
///< External adjustment input 2 affects climate system 1
  eMbHolding_eU8ExtComp_2_AffectsClimateSystem_1
                                                                      = 2456,
///< External adjustment input 2 affects climate system 2
  eMbHolding_eU8ExtComp_2_AffectsClimateSystem_2
                                                                      = 2457,
///< External adjustment input 2 affects climate system 3
  eMbHolding_eU8ExtComp_2_AffectsClimateSystem_3
                                                                      = 2458,
///< External adjustment input 2 affects climate system 4
  eMbHolding_eU8ExtComp_2_AffectsClimateSystem_4
                                                                      = 2459,
///< External adjustment input 2 affects climate system 5
  eMbHolding eU8ExtComp 2 AffectsClimateSystem 5
                                                                      = 2460,
///< External adjustment input 2 affects climate system 6
  eMbHolding_eU8ExtComp_2_AffectsClimateSystem_6
                                                                      = 2461,
///< External adjustment input 2 affects climate system 7
  eMbHolding_eU8ExtComp_2_AffectsClimateSystem_7
                                                                      = 2462,
///< External adjustment input 2 affects climate system 8
  eMbHolding_eU8ExtComp_3_AffectsClimateSystem_0
                                                                      = 2463,
///< External adjustment input 3 affects climate system 1
  eMbHolding_eU8ExtComp_3_AffectsClimateSystem_1
                                                                      = 2464,
///< External adjustment input 3 affects climate system 2
  eMbHolding_eU8ExtComp_3_AffectsClimateSystem_2
                                                                      = 2465,
///< External adjustment input 3 affects climate system 3
  eMbHolding eU8ExtComp 3 AffectsClimateSystem 3
                                                                      = 2466,
///< External adjustment input 3 affects climate system 4
  eMbHolding eU8ExtComp 3 AffectsClimateSystem 4
                                                                      = 2467,
///< External adjustment input 3 affects climate system 5
  eMbHolding_eU8ExtComp_3_AffectsClimateSystem_5
                                                                      = 2468,
```

```
///< External adjustment input 3 affects climate system 6
  eMbHolding_eU8ExtComp_3_AffectsClimateSystem_6
                                                                      = 2469,
///< External adjustment input 3 affects climate system 7
  eMbHolding eU8ExtComp 3 AffectsClimateSystem 7
                                                                      = 2470,
///< External adjustment input 3 affects climate system 8
  eMbHolding_eU8ExtComp_4_AffectsClimateSystem_0
                                                                      = 2471,
///< External adjustment input 4 affects climate system 1
  eMbHolding_eU8ExtComp_4_AffectsClimateSystem_1
                                                                      = 2472,
///< External adjustment input 4 affects climate system 2
  eMbHolding eU8ExtComp 4 AffectsClimateSystem 2
                                                                      = 2473,
///< External adjustment input 4 affects climate system 3
  eMbHolding_eU8ExtComp_4_AffectsClimateSystem_3
                                                                      = 2474,
///< External adjustment input 4 affects climate system 4
  eMbHolding_eU8ExtComp_4_AffectsClimateSystem_4
                                                                      = 2475,
///< External adjustment input 4 affects climate system 5
  eMbHolding_eU8ExtComp_4_AffectsClimateSystem_5
                                                                      = 2476,
///< External adjustment input 4 affects climate system 6
  eMbHolding_eU8ExtComp_4_AffectsClimateSystem_6
                                                                      = 2477,
///< External adjustment input 4 affects climate system 7
  eMbHolding_eU8ExtComp_4_AffectsClimateSystem_7
                                                                      = 2478,
///< External adjustment input 4 affects climate system 8
  eMbHolding eU8ExtComp 5 AffectsClimateSystem 0
                                                                      = 2479,
///< External adjustment input 5 affects climate system 1
  eMbHolding eU8ExtComp 5 AffectsClimateSystem 1
                                                                      = 2480,
///< External adjustment input 5 affects climate system 2
  eMbHolding_eU8ExtComp_5_AffectsClimateSystem_2
                                                                      = 2481,
///< External adjustment input 5 affects climate system 3
  eMbHolding eU8ExtComp 5 AffectsClimateSystem 3
                                                                      = 2482,
///< External adjustment input 5 affects climate system 4
  eMbHolding_eU8ExtComp_5_AffectsClimateSystem_4
                                                                      = 2483,
///< External adjustment input 5 affects climate system 5
  eMbHolding_eU8ExtComp_5_AffectsClimateSystem_5
                                                                      = 2484,
///< External adjustment input 5 affects climate system 6
  eMbHolding_eU8ExtComp_5_AffectsClimateSystem_6
                                                                      = 2485,
///< External adjustment input 5 affects climate system 7
  eMbHolding_eU8ExtComp_5_AffectsClimateSystem_7
                                                                      = 2486,
///< External adjustment input 5 affects climate system 8
  eMbHolding eU8ExtComp 6 AffectsClimateSystem 0
                                                                      = 2487,
///< External adjustment input 6 affects climate system 1
  eMbHolding_eU8ExtComp_6_AffectsClimateSystem_1
                                                                      = 2488,
///< External adjustment input 6 affects climate system 2
  eMbHolding_eU8ExtComp_6_AffectsClimateSystem_2
                                                                      = 2489,
///< External adjustment input 6 affects climate system 3
  eMbHolding eU8ExtComp 6 AffectsClimateSystem 3
                                                                      = 2490,
///< External adjustment input 6 affects climate system 4
  eMbHolding_eU8ExtComp_6_AffectsClimateSystem_4
                                                                      = 2491,
///< External adjustment input 6 affects climate system 5
  eMbHolding_eU8ExtComp_6_AffectsClimateSystem_5
                                                                      = 2492,
///< External adjustment input 6 affects climate system 6
  eMbHolding eU8ExtComp 6 AffectsClimateSystem 6
                                                                      = 2493,
///< External adjustment input 6 affects climate system 7
  eMbHolding eU8ExtComp 6 AffectsClimateSystem 7
                                                                      = 2494,
///< External adjustment input 6 affects climate system 8
  eMbHolding_eU8ExtComp_7_AffectsClimateSystem_0
                                                                      = 2495,
```

```
///< External adjustment input 7 affects climate system 1
  eMbHolding_eU8ExtComp_7_AffectsClimateSystem_1
                                                                      = 2496,
///< External adjustment input 7 affects climate system 2
  eMbHolding eU8ExtComp 7 AffectsClimateSystem 2
                                                                      = 2497,
///< External adjustment input 7 affects climate system 3
  eMbHolding_eU8ExtComp_7_AffectsClimateSystem_3
                                                                      = 2498,
///< External adjustment input 7 affects climate system 4
  eMbHolding_eU8ExtComp_7_AffectsClimateSystem_4
                                                                      = 2499,
///< External adjustment input 7 affects climate system 5
  eMbHolding eU8ExtComp 7 AffectsClimateSystem 5
                                                                      = 2500,
///< External adjustment input 7 affects climate system 6
  eMbHolding_eU8ExtComp_7_AffectsClimateSystem_6
                                                                      = 2501,
///< External adjustment input 7 affects climate system 7
  eMbHolding_eU8ExtComp_7_AffectsClimateSystem_7
                                                                      = 2502,
///< External adjustment input 7 affects climate system 8
  eu8ExtCompInitialized
                                                                      = 2503,
///< External adjustment defaults has been set
  eMbHolding_eU8IntAddStepMaxSgReadyMode1
                                                                      = 2504,
  eMbHolding_eS32ZoneSetTempHeat_0
                                                                      = 2505,
///< Desired heating temperature for climate zone 1
  eMbHolding eS32ZoneSetTempHeat 1
                                                                      = 2507,
///< Desired heating temperature for climate zone 2
  eMbHolding_eS32ZoneSetTempHeat 2
                                                                      = 2509,
///< Desired heating temperature for climate zone 3
  eMbHolding_eS32ZoneSetTempHeat_3
                                                                      = 2511,
///< Desired heating temperature for climate zone 4
  eMbHolding_eS32ZoneSetTempHeat 4
                                                                      = 2513,
///< Desired heating temperature for climate zone 5
  eMbHolding eS32ZoneSetTempHeat 5
                                                                      = 2515,
///< Desired heating temperature for climate zone 6
  eMbHolding eS32ZoneSetTempHeat 6
                                                                      = 2517,
///< Desired heating temperature for climate zone 7
  eMbHolding_eS32ZoneSetTempHeat_7
                                                                      = 2519,
///< Desired heating temperature for climate zone 8
  eMbHolding eS32ZoneSetTempHeat 8
                                                                      = 2521,
///< Desired heating temperature for climate zone 9
  eMbHolding_eS32ZoneSetTempHeat_9
                                                                      = 2523,
///< Desired heating temperature for climate zone 10
  eMbHolding eS32ZoneSetTempHeat 10
                                                                      = 2525,
///< Desired heating temperature for climate zone 11
  eMbHolding_eS32ZoneSetTempHeat_11
                                                                      = 2527,
///< Desired heating temperature for climate zone 12
  eMbHolding eS32ZoneSetTempHeat 12
                                                                      = 2529,
///< Desired heating temperature for climate zone 13
  eMbHolding eS32ZoneSetTempHeat 13
                                                                      = 2531,
///< Desired heating temperature for climate zone 14
  eMbHolding_eS32ZoneSetTempHeat_14
                                                                      = 2533,
///< Desired heating temperature for climate zone 15
  eMbHolding_eS32ZoneSetTempHeat_15
                                                                      = 2535,
///< Desired heating temperature for climate zone 16
  eMbHolding eS32ZoneSetTempHeat 16
                                                                      = 2537,
///< Desired heating temperature for climate zone 17
  eMbHolding_eS32ZoneSetTempHeat_17
                                                                      = 2539,
///< Desired heating temperature for climate zone 18
```

eMbHolding eS32ZoneSetTempHeat 18				= 2541,
///< Desired heating temperature for	climate	zone	19	
eMbHolding_eS32ZoneSetTempHeat_19				= 2543,
///< Desired heating temperature for	climate	zone	20	
eMbHolding_eS32ZoneSetTempHeat_20				= 2545,
<pre>///&lt; Desired heating temperature for</pre>	climate	zone	21	
eMbHolding_eS32ZoneSetTempHeat_21				= 2547,
<pre>///&lt; Desired heating temperature for</pre>	climate	zone	22	
eMbHolding_eS32ZoneSetTempHeat_22				= 2549,
<pre>///&lt; Desired heating temperature for</pre>	climate	zone	23	
eMbHolding_eS32ZoneSetTempHeat_23				= 2551,
<pre>///&lt; Desired heating temperature for</pre>	climate	zone	24	
eMbHolding_eS32ZoneSetTempHeat_24				= 2553,
<pre>///&lt; Desired heating temperature for</pre>	climate	zone	25	
eMbHolding_eS32ZoneSetTempHeat_25				= 2555,
<pre>///&lt; Desired heating temperature for</pre>	climate	zone	26	
eMbHolding_eS32ZoneSetTempHeat_26				= 2557,
<pre>///&lt; Desired heating temperature for</pre>	climate	zone	27	
eMbHolding_eS32ZoneSetTempHeat_27				= 2559,
<pre>///&lt; Desired heating temperature for</pre>	climate	zone	28	
eMbHolding_eS32ZoneSetTempHeat_28				= 2561,
<pre>///&lt; Desired heating temperature for</pre>	climate	zone	29	
eMbHolding_eS32ZoneSetTempHeat_29				= 2563,
<pre>///&lt; Desired heating temperature for</pre>	climate	zone	30	
eMbHolding_eS32ZoneSetTempHeat_30				= 2565,
<pre>///&lt; Desired heating temperature for</pre>	climate	zone	31	
eMbHolding_eS32ZoneSetTempHeat_31				= 2567,
<pre>///&lt; Desired heating temperature for</pre>	climate	zone	32	
eMbHolding_eS32ZoneSetTempHeat_32				= 2569,
///< Desired heating temperature for	climate	zone	33	
eMbHolding_eS32ZoneSetTempHeat_33				= 2571,
///< Desired heating temperature for	climate	zone	34	
eMbHolding_eS32ZoneSetTempHeat_34				= 2573,
///< Desired heating temperature for	climate	zone	35	
eMbHolding_eS32ZoneSetTempHeat_35				= 2575,
<pre>///&lt; Desired heating temperature for</pre>	climate	zone	36	
eMbHolding_eS32ZoneSetTempHeat_36				= 2577,
///< Desired heating temperature for	climate	zone	37	
eMbHolding_eS32ZoneSetTempHeat_37				= 2579,
///< Desired heating temperature for	climate	zone	38	
eMbHolding_eS32ZoneSetTempHeat_38	<b>.</b> .			= 2581,
///< Desired heating temperature for	climate	zone	39	
eMbHolding_eS32ZoneSetTempHeat_39	<b>.</b> .			= 2583,
///< Desired heating temperature for	climate	zone	40	
eMbHolding_eS32ZoneSetTempCool_0	<b>.</b> .		4	= 2585,
///< Desired cooling temperature for	cıımate	zone	1	2507
eMbHolding_eS32ZoneSetTempCool_1	-1:		2	= 2587,
///< Desired cooling temperature for	сттшате	zone	۷	_ 3500
eMbHolding_eS32ZoneSetTempCool_2	_1	76	2	= 2589,
///< Desired cooling temperature for	сттшате	zone	5	_ 2501
eMbHolding_eS32ZoneSetTempCool_3	climata	7000	4	= 2591,
///< Desired cooling temperature for	сттшасе	zone	4	_ 2502
eMbHolding_eS32ZoneSetTempCool_4	climata	7000	5	= 2593,
///< Desired cooling temperature for	сттшасе	ZUITE	J	

eMbHolding_eS32ZoneSetTempCool_5	= 2595,
///< Desired cooling temperature for climate zone 6	
eMbHolding_eS32ZoneSetTempCool_6	= 2597,
<pre>///&lt; Desired cooling temperature for climate zone 7</pre>	
eMbHolding eS32ZoneSetTempCool 7	= 2599,
///< Desired cooling temperature for climate zone 8	,
eMbHolding_eS32ZoneSetTempCool_8	= 2601,
///< Desired cooling temperature for climate zone 9	- 2001;
eMbHolding_eS32ZoneSetTempCool_9	= 2603,
· -	- 2003,
///< Desired cooling temperature for climate zone 10	2605
eMbHolding_eS32ZoneSetTempCool_10	= 2605,
///< Desired cooling temperature for climate zone 11	
eMbHolding_eS32ZoneSetTempCool_11	= 2607,
///< Desired cooling temperature for climate zone 12	
eMbHolding_eS32ZoneSetTempCool_12	= 2609,
<pre>///&lt; Desired cooling temperature for climate zone 13</pre>	
eMbHolding_eS32ZoneSetTempCool_13	= 2611,
///< Desired cooling temperature for climate zone 14	
eMbHolding_eS32ZoneSetTempCool_14	= 2613,
///< Desired cooling temperature for climate zone 15	,
eMbHolding_eS32ZoneSetTempCool_15	= 2615,
///< Desired cooling temperature for climate zone 16	2023,
eMbHolding_eS32ZoneSetTempCool_16	= 2617,
///< Desired cooling temperature for climate zone 17	- 2017,
	_ 2610
eMbHolding_eS32ZoneSetTempCool_17	= 2619,
///< Desired cooling temperature for climate zone 18	2624
eMbHolding_eS32ZoneSetTempCool_18	= 2621,
///< Desired cooling temperature for climate zone 19	
eMbHolding_eS32ZoneSetTempCool_19	= 2623,
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20</pre>	•
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20</pre>	= 2623, = 2625,
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20</pre>	•
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20</pre>	•
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20 ///&lt; Desired cooling temperature for climate zone 21</pre>	= 2625,
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20 ///&lt; Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21 ///&lt; Desired cooling temperature for climate zone 22</pre>	= 2625, = 2627,
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20 ///&lt; Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21 ///&lt; Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22</pre>	= 2625,
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20 ///&lt; Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21 ///&lt; Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22 ///&lt; Desired cooling temperature for climate zone 23</pre>	= 2625, = 2627, = 2629,
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20 ///&lt; Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21 ///&lt; Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22 ///&lt; Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23</pre>	= 2625, = 2627,
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20 ///&lt; Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21 ///&lt; Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22 ///&lt; Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23 ///&lt; Desired cooling temperature for climate zone 24</pre>	= 2625, = 2627, = 2629, = 2631,
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20 ///&lt; Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21 ///&lt; Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22 ///&lt; Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23 ///&lt; Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24</pre>	= 2625, = 2627, = 2629,
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20 ///&lt; Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21 ///&lt; Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22 ///&lt; Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23 ///&lt; Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24 ///&lt; Desired cooling temperature for climate zone 25</pre>	= 2625, = 2627, = 2629, = 2631, = 2633,
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20 ///&lt; Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21 ///&lt; Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22 ///&lt; Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23 ///&lt; Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24 ///&lt; Desired cooling temperature for climate zone 25 eMbHolding_eS32ZoneSetTempCool_25</pre>	= 2625, = 2627, = 2629, = 2631,
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20 ///&lt; Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21 ///&lt; Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22 ///&lt; Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23 ///&lt; Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24 ///&lt; Desired cooling temperature for climate zone 25 eMbHolding_eS32ZoneSetTempCool_25 ///&lt; Desired cooling temperature for climate zone 26</pre>	= 2625, = 2627, = 2629, = 2631, = 2633, = 2635,
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20 ///&lt; Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21 ///&lt; Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22 ///&lt; Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23 ///&lt; Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24 ///&lt; Desired cooling temperature for climate zone 25 eMbHolding_eS32ZoneSetTempCool_25 ///&lt; Desired cooling temperature for climate zone 26 eMbHolding_eS32ZoneSetTempCool_26</pre>	= 2625, = 2627, = 2629, = 2631, = 2633,
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20 ///&lt; Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21 ///&lt; Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22 ///&lt; Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23 ///&lt; Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24 ///&lt; Desired cooling temperature for climate zone 25 eMbHolding_eS32ZoneSetTempCool_25 ///&lt; Desired cooling temperature for climate zone 26 eMbHolding_eS32ZoneSetTempCool_26 ///&lt; Desired cooling temperature for climate zone 27</pre>	= 2625, = 2627, = 2629, = 2631, = 2633, = 2635, = 2637,
<pre>eMbHolding_eS32ZoneSetTempCool_19 ///&lt; Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20 ///&lt; Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21 ///&lt; Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22 ///&lt; Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23 ///&lt; Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24 ///&lt; Desired cooling temperature for climate zone 25 eMbHolding_eS32ZoneSetTempCool_25 ///&lt; Desired cooling temperature for climate zone 26 eMbHolding_eS32ZoneSetTempCool_26 ///&lt; Desired cooling temperature for climate zone 27 eMbHolding_eS32ZoneSetTempCool_27</pre>	= 2625, = 2627, = 2629, = 2631, = 2633, = 2635,
eMbHolding_eS32ZoneSetTempCool_19  ///< Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20  ///< Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21  ///< Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22  ///< Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23  ///< Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24  ///< Desired cooling temperature for climate zone 25 eMbHolding_eS32ZoneSetTempCool_25  ///< Desired cooling temperature for climate zone 26 eMbHolding_eS32ZoneSetTempCool_26  ///< Desired cooling temperature for climate zone 27 eMbHolding_eS32ZoneSetTempCool_27  ///< Desired cooling temperature for climate zone 28	= 2625, = 2627, = 2629, = 2631, = 2633, = 2635, = 2637, = 2639,
eMbHolding_eS32ZoneSetTempCool_19  ///< Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20  ///< Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21  ///< Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22  ///< Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23  ///< Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24  ///< Desired cooling temperature for climate zone 25 eMbHolding_eS32ZoneSetTempCool_25  ///< Desired cooling temperature for climate zone 26 eMbHolding_eS32ZoneSetTempCool_26  ///< Desired cooling temperature for climate zone 27 eMbHolding_eS32ZoneSetTempCool_27  ///< Desired cooling temperature for climate zone 28 eMbHolding_eS32ZoneSetTempCool_28	= 2625, = 2627, = 2629, = 2631, = 2633, = 2635, = 2637,
eMbHolding_eS32ZoneSetTempCool_19  ///< Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20  ///< Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21  ///< Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22  ///< Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23  ///< Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24  ///< Desired cooling temperature for climate zone 25 eMbHolding_eS32ZoneSetTempCool_25  ///< Desired cooling temperature for climate zone 26 eMbHolding_eS32ZoneSetTempCool_26  ///< Desired cooling temperature for climate zone 27 eMbHolding_eS32ZoneSetTempCool_27  ///< Desired cooling temperature for climate zone 28 eMbHolding_eS32ZoneSetTempCool_28  ///< Desired cooling temperature for climate zone 29	= 2625, = 2627, = 2629, = 2631, = 2633, = 2635, = 2637, = 2639, = 2641,
eMbHolding_eS32ZoneSetTempCool_19  ///< Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20  ///< Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21  ///< Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22  ///< Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23  ///< Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24  ///< Desired cooling temperature for climate zone 25 eMbHolding_eS32ZoneSetTempCool_25  ///< Desired cooling temperature for climate zone 26 eMbHolding_eS32ZoneSetTempCool_26  ///< Desired cooling temperature for climate zone 27 eMbHolding_eS32ZoneSetTempCool_27  ///< Desired cooling temperature for climate zone 28 eMbHolding_eS32ZoneSetTempCool_28  ///< Desired cooling temperature for climate zone 29 eMbHolding_eS32ZoneSetTempCool_29	= 2625, = 2627, = 2629, = 2631, = 2633, = 2635, = 2637, = 2639,
eMbHolding_eS32ZoneSetTempCool_19  ///< Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20  ///< Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21  ///< Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22  ///< Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23  ///< Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24  ///< Desired cooling temperature for climate zone 25 eMbHolding_eS32ZoneSetTempCool_25  ///< Desired cooling temperature for climate zone 26 eMbHolding_eS32ZoneSetTempCool_26  ///< Desired cooling temperature for climate zone 27 eMbHolding_eS32ZoneSetTempCool_27  ///< Desired cooling temperature for climate zone 28 eMbHolding_eS32ZoneSetTempCool_28  ///< Desired cooling temperature for climate zone 29 eMbHolding_eS32ZoneSetTempCool_29  ///< Desired cooling temperature for climate zone 29 eMbHolding_eS32ZoneSetTempCool_29  ///< Desired cooling temperature for climate zone 30	= 2625, = 2627, = 2629, = 2631, = 2633, = 2635, = 2637, = 2639, = 2641, = 2643,
eMbHolding_eS32ZoneSetTempCool_19  ///< Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20  ///< Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21  ///< Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22  ///< Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23  ///< Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24  ///< Desired cooling temperature for climate zone 25 eMbHolding_eS32ZoneSetTempCool_25  ///< Desired cooling temperature for climate zone 26 eMbHolding_eS32ZoneSetTempCool_26  ///< Desired cooling temperature for climate zone 27 eMbHolding_eS32ZoneSetTempCool_27  ///< Desired cooling temperature for climate zone 28 eMbHolding_eS32ZoneSetTempCool_28  ///< Desired cooling temperature for climate zone 29 eMbHolding_eS32ZoneSetTempCool_29  ///< Desired cooling temperature for climate zone 30 eMbHolding_eS32ZoneSetTempCool_30	= 2625, = 2627, = 2629, = 2631, = 2633, = 2635, = 2637, = 2639, = 2641,
eMbHolding_eS32ZoneSetTempCool_19  ///< Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20  ///< Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21  ///< Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22  ///< Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23  ///< Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24  ///< Desired cooling temperature for climate zone 25 eMbHolding_eS32ZoneSetTempCool_25  ///< Desired cooling temperature for climate zone 26 eMbHolding_eS32ZoneSetTempCool_26  ///< Desired cooling temperature for climate zone 27 eMbHolding_eS32ZoneSetTempCool_27  ///< Desired cooling temperature for climate zone 28 eMbHolding_eS32ZoneSetTempCool_28  ///< Desired cooling temperature for climate zone 29 eMbHolding_eS32ZoneSetTempCool_29  ///< Desired cooling temperature for climate zone 29 eMbHolding_eS32ZoneSetTempCool_29  ///< Desired cooling temperature for climate zone 30	= 2625, = 2627, = 2629, = 2631, = 2633, = 2635, = 2637, = 2639, = 2641, = 2643,
eMbHolding_eS32ZoneSetTempCool_19  ///< Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20  ///< Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21  ///< Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22  ///< Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23  ///< Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24  ///< Desired cooling temperature for climate zone 25 eMbHolding_eS32ZoneSetTempCool_25  ///< Desired cooling temperature for climate zone 26 eMbHolding_eS32ZoneSetTempCool_26  ///< Desired cooling temperature for climate zone 27 eMbHolding_eS32ZoneSetTempCool_27  ///< Desired cooling temperature for climate zone 28 eMbHolding_eS32ZoneSetTempCool_28  ///< Desired cooling temperature for climate zone 29 eMbHolding_eS32ZoneSetTempCool_29  ///< Desired cooling temperature for climate zone 30 eMbHolding_eS32ZoneSetTempCool_30	= 2625, = 2627, = 2629, = 2631, = 2633, = 2635, = 2637, = 2639, = 2641, = 2643,
eMbHolding_eS32ZoneSetTempCool_19  ///< Desired cooling temperature for climate zone 20 eMbHolding_eS32ZoneSetTempCool_20  ///< Desired cooling temperature for climate zone 21 eMbHolding_eS32ZoneSetTempCool_21  ///< Desired cooling temperature for climate zone 22 eMbHolding_eS32ZoneSetTempCool_22  ///< Desired cooling temperature for climate zone 23 eMbHolding_eS32ZoneSetTempCool_23  ///< Desired cooling temperature for climate zone 24 eMbHolding_eS32ZoneSetTempCool_24  ///< Desired cooling temperature for climate zone 25 eMbHolding_eS32ZoneSetTempCool_25  ///< Desired cooling temperature for climate zone 26 eMbHolding_eS32ZoneSetTempCool_26  ///< Desired cooling temperature for climate zone 27 eMbHolding_eS32ZoneSetTempCool_27  ///< Desired cooling temperature for climate zone 28 eMbHolding_eS32ZoneSetTempCool_28  ///< Desired cooling temperature for climate zone 29 eMbHolding_eS32ZoneSetTempCool_29  ///< Desired cooling temperature for climate zone 30 eMbHolding_eS32ZoneSetTempCool_30  ///< Desired cooling temperature for climate zone 31	= 2625, = 2627, = 2629, = 2631, = 2633, = 2635, = 2637, = 2639, = 2641, = 2643, = 2645,

eMbHolding_eS3ZConeSetTempCool_32   //< Desired cooling temperature for climate zone 33   eMbHolding_eS3ZConeSetTempCool_33   2651,  //< Desired cooling temperature for climate zone 34   eMbHolding_eS3ZConeSetTempCool_34   2653,  //< Desired cooling temperature for climate zone 35   eMbHolding_eS3ZConeSetTempCool_35   2655,  //< Desired cooling temperature for climate zone 36   eMbHolding_eS3ZConeSetTempCool_36   2657,  //< Desired cooling temperature for climate zone 37   eMbHolding_eS3ZConeSetTempCool_37   2659,  //< Desired cooling temperature for climate zone 38   eMbHolding_eS3ZConeSetTempCool_38   2661,  //< Desired cooling temperature for climate zone 38   eMbHolding_eS3ZConeSetTempCool_39   2663,  //< Desired cooling temperature for climate zone 39   eMbHolding_eS3ZConeSetTempCool_39   2663,  //< Desired cooling temperature for climate zone 40   eMbHolding_eUSEMECIFEDDOOL_39   2666,   eMbHolding_eUSEMECIF			
eMbHolding_eS32ZoneSetTempCool_33  //< Desired cooling temperature for climate zone 34 eMbHolding_eS32ZoneSetTempCool_34  //< Desired cooling temperature for climate zone 35 eMbHolding_eS32ZoneSetTempCool_35  //< Desired cooling temperature for climate zone 36 eMbHolding_eS32ZoneSetTempCool_36  //< Desired cooling temperature for climate zone 36 eMbHolding_eS32ZoneSetTempCool_37  eMbHolding_eS32ZoneSetTempCool_37  //< Desired cooling temperature for climate zone 37 eMbHolding_eS32ZoneSetTempCool_39  //< Desired cooling temperature for climate zone 38 eMbHolding_eS32ZoneSetTempCool_39  //< Desired cooling temperature for climate zone 38 eMbHolding_eS32ZoneSetTempCool_39  //< Desired cooling temperature for climate zone 40 eMbHolding_eS32ZoneSetTempCool_39  //< Desired cooling temperature for climate zone 40 eMbHolding_eUSEme20cooling eMbHolding_eUSEme30cooling eMbHolding_eUSEFiterAlarmMonths_1 eMbHolding_eUSEFiterAlarmMonths_2 eMbHolding_eUSEFiterAlarmMonths_3 eMbHolding_eUSEFiterAlarmMonths_3 eMbHolding_eUSEFiterAlarmMonths_3 eMbHolding_eUSEFiterAlarmMonths_3 eMbHolding_eUSEFanReturnTimeUnit4_2 eMbHolding_eUSEFanReturnTimeUnit4_3 eMbHolding_eUSEFanReturnTimeUnit5_3 eMbHolding_eUSEFanReturnTimeUnit5_3 eMbHolding_eUSEFanReturnTimeUnit6_3 eMbHolding_eUSEFanReturnTimeUnit6_3 eMbHolding_eUSEFanReturnTimeUnit6_3 eMbHolding_eUSEFanReturnTimeUnit6_3 eMbHolding_eUSEFanReturnTimeUnit6_3 eMbHolding_eUSEFanReturnTimeUnit6_3 eMbHolding_eUSEFanReturnTimeUnit6_3 eMbHold	eMbHolding_eS32ZoneSetTempCool_32	= 2649	,
/// Desired cooling temperature for climate zone 34 eMbHolding_eS3ZOneSetTempCool_34 /// Desired cooling temperature for climate zone 35 eMbHolding_eS3ZOneSetTempCool_35	<del>-</del>		
eMbHolding_eS32ZoneSetTempCool_34 //< Desired cooling temperature for climate zone 35 eMbHolding_eS32ZoneSetTempCool_35 //< Desired cooling temperature for climate zone 36 eMbHolding_eS32ZoneSetTempCool_37 //< Desired cooling temperature for climate zone 37 eMbHolding_eS32ZoneSetTempCool_37 /// Desired cooling temperature for climate zone 38 eMbHolding_eS32ZoneSetTempCool_38 /// Desired cooling temperature for climate zone 38 eMbHolding_eS32ZoneSetTempCool_38 /// Desired cooling temperature for climate zone 39 eMbHolding_eS32ZoneSetTempCool_39 /// Desired cooling temperature for climate zone 39 eMbHolding_eS32ZoneSetTempCool_39 /// Desired cooling temperature for climate zone 40 eMbHolding_eUSEMEDEVENCESE eMbHolding_eUSEMEDVENCESE eMbHolding_eUSEMEDVENCESE eMbHolding_eUSEMEDVENCESE eMbHolding_eUSEMEDVENCESE eMbHolding_eUSEMEDVENCESE eMbHolding_eUSEFILETENLATEMPONTHS_0 eMbHolding_eUSEFILETENLATEMPONTHS_0 eMbHolding_eUSEFILETENLATEMPONTHS_0 eMbHolding_eUSEFILETENLATEMPONTHS_0 eMbHolding_eUSEFILETENLATEMPONTHS_0 eMbHolding_eUSEFILETENLATEMPONTHS_0 eMbHolding_eUSEFIRETENLTIMEUNIT4_1 eMbHolding_eUSEFIRETENLTIMEUNIT4_1 eMbHolding_eUSEFIRETENLTIMEUNIT4_2 eMbHolding_eUSEFIRETENLTIMEUNIT4_3 eMbHolding_eUSEFIRETENLTIMEUNIT4_3 eMbHolding_eUSEFIRETENLTIMEUNIT4_3 eMbHolding_eUSEFIRETENLTIMEUNIT4_3 eMbHolding_eUSEFIRETENLTIMEUNIT4_0 eMbHolding_eUSE	· · · · · · · · · · · · · · · · · · ·	= 2651	,
/// Desired cooling temperature for climate zone 35 eMbHolding_eS3ZOneSetTempCool_36 /// Desired cooling temperature for climate zone 36 eMbHolding_eS3ZOneSetTempCool_36 /// Desired cooling temperature for climate zone 37 eMbHolding_eS3ZOneSetTempCool_37 /// Desired cooling temperature for climate zone 38 eMbHolding_eS3ZOneSetTempCool_38 /// Desired cooling temperature for climate zone 38 eMbHolding_eS3ZOneSetTempCool_38 /// Desired cooling temperature for climate zone 39 eMbHolding_eS3ZOneSetTempCool_39 eMbHolding_eS3ZOneSetTempCool_39 eMbHolding_eUSBG**CrireDamperExercise eMbHolding_eUSBG**CrireDamperExercise eMbHolding_eUSBG**Croling eMbHolding_eUSBG**Cooling eMbHolding_eUSBEme2Cooling eMbHolding_eUSBEme2DeCooling eMbHolding_eUSBEme2DeCooling eMbHolding_eUSBEme2DeCooling eMbHolding_eUSBEme2DeOolOffSet eMbHolding_eUSBEme2DeOolOffSet eMbHolding_eUSBEme2DeOolOffSet eMbHolding_eUSBEme2DeOolOffSet eMbHolding_eUSBEme2DeOolOffSet eMbHolding_eUSBEme2DeOolOffSet eMbHolding_eUSBAG***CoolOffSet eDSBAG***CoolOffSet e		- 2652	
eMbHolding_eS32ZoneSetTempCool_35 //< Desired cooling temperature for climate zone 36 eMbHolding_eS32ZoneSetTempCool_36 //< Desired cooling temperature for climate zone 37 eMbHolding_eS32ZoneSetTempCool_37 //< Desired cooling temperature for climate zone 38 eMbHolding_eS32ZoneSetTempCool_38 /// Desired cooling temperature for climate zone 38 eMbHolding_eS32ZoneSetTempCool_39 /// Desired cooling temperature for climate zone 39 eMbHolding_eS32ZoneSetTempCool_39 eMbHolding_eS32ZoneSetTempCool_39 /// Desired cooling temperature for climate zone 40 eMbHolding_eU8EfreireDamperExercise eMbHolding_eU8Eme20Cooling eMbHolding_eU8Eme20CoolingOffset eMbHolding_eU8Eme20CoolingOffset eMbHolding_eU8Eme20CoolingOffset eMbHolding_eU8Eme20HoldingOffset eMbHolding_eU8Eme20AuxPower eMbHolding_eU8Eme20AuxPower eMbHolding_eU8EranGq3RealSpeed eMbHolding_eU8EranGq3RealSpeed eMbHolding_eU8EranSq4SepSpeed eMbHolding_eU8Eme20Aux eMbHolding_eU8Eme20Aux eMbHolding_eU8FilterAlarmMonths_0 eMbHolding_eU8FilterAlarmMonths_1 eMbHolding_eU8FilterAlarmMonths_2 eMbHolding_eU8FilterAlarmMonths_2 eMbHolding_eU8FanReturnTimeUnit4_0 eMbHolding_eU8FanReturnTimeUnit4_0 eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTim	· -	= 2055	,
/// Desired cooling temperature for climate zone 36 eMbHolding_eS3ZZoneSetTempCool_36 // Desired cooling temperature for climate zone 37 eMbHolding_eS3ZZoneSetTempCool_37 // Desired cooling temperature for climate zone 38 eMbHolding_eS3ZZoneSetTempCool_38 // Desired cooling temperature for climate zone 39 eMbHolding_eS3ZZoneSetTempCool_38 eMbHolding_eS3ZZoneSetTempCool_39 // Desired cooling temperature for climate zone 39 eMbHolding_eS3ZOneSetTempCool_39 // Desired cooling temperature for climate zone 40 eMbHolding_eU8EG**CireDamperExercise eMbHolding_eU8EG**Cooling eMbHolding_eU8Eme2Ocoling eMbHolding_eU8Eme2Ocoling eMbHolding_eS8Eme2OcolingOffset eMbHolding_eU8Eme2DeOolingOffset eMbHolding_eU8Eme2DeOolingOffset eMbHolding_eU8Eme2DeOolingOffset eMbHolding_eU8Eme2DeOolingOffset eMbHolding_eU8Eme2DeOoloffset eMbHolding_eU8Eme2DeOoloffset eMbHolding_eU8Eme2DeOoloffset eMbHolding_eU8Eme2DeOoloffset eMbHolding_eU8FaneGagRealSpeed eZ673, eMbHolding_eU8FaneGagRealSpeed eZ676, eMbHolding_eU8FilterAlarmMonths_0 eMbHolding_eU8FilterAlarmMonths_1 eMbHolding_eU8FilterAlarmMonths_2 eMbHolding_eU8FaneTunTimeUnit4_0 eMbHolding_eU8FaneTunTimeUnit4_0 eMbHolding_eU8FaneTunTimeUnit4_1 eMbHolding_eU8FaneTunTimeUnit4_2 eMbHolding_eU8FaneTunTimeUnit4_3 eMbHolding_eU8FaneTunTimeUnit5_1 eMbHolding_eU8FaneTunTimeUnit5_1 eMbHolding_eU8FaneTunTimeUnit5_2 eMbHolding_eU8FaneTunTimeUnit5_2 eMbHolding_eU8FaneTunTimeUnit5_3 eM	<del>-</del>	= 2655	
eMbHolding_eS32ZoneSetTempCool_36  //< Desired cooling temperature for climate zone 37  eMbHolding_eS32ZoneSetTempCool_37  //< Desired cooling temperature for climate zone 38  eMbHolding_eS32ZoneSetTempCool_38  //< Desired cooling temperature for climate zone 38  eMbHolding_eS32ZoneSetTempCool_39  //< Desired cooling temperature for climate zone 39  eMbHolding_eU8GfcFireDamperExercise  eMbHolding_eU8GfcFireDamperExercise  eMbHolding_eU8Eme20Cooling  eMbHolding_eU8Eme20CoolingOffset  eMbHolding_eU8Eme20CoolingOffset  eMbHolding_eU8Eme20HeatingOffset  eMbHolding_eU8Eme20HeatingOffset  eMbHolding_eU8Eme20HeatingOffset  eMbHolding_eU8Eme20Acualpmage  eMbHolding_eU8Eme20Acualpmage  eMbHolding_eU8FanGagRealSpeed  eMbHolding_eU8FanGagRealSpeed  eMbHolding_eU8FanGagRealSpeed  eMbHolding_eU8FilterAlarmMonths_0  eMbHolding_eU8FilterAlarmMonths_1  eMbHolding_eU8FilterAlarmMonths_1  eMbHolding_eU8FilterAlarmMonths_2  eMbHolding_eU8FilterAlarmMonths_3  eMbHolding_eU8FanReturnTimeUnit4_0  eMbHolding_eU8FanReturnTimeUnit4_1  eMbHolding_eU8FanReturnTimeUnit4_2  eMbHolding_eU8FanReturnTimeUnit4_2  eMbHolding_eU8FanReturnTimeUnit5_1  eMbHolding_eU8FanReturnTimeUnit5_2  eMbHolding_eU8FanReturnTimeUnit5_2  eMbHolding_eU8FanReturnTimeUnit5_3  eMbHolding_eU8FanReturnTimeUnit5_3  eMbHolding_eU8FanReturnTimeUnit5_1  eMbHolding_eU8FanReturnTimeUnit5_2  eMbHolding_eU8FanReturnTimeUnit5_3  eMbHolding_e	· · · · · · · · · · · · · · · · · · ·	- 2000	,
### coling temperature for climate zone 37 ### combholding_eS3ZZoneSetTempCool_37 ### colimate zone 38 ### coling temperature for climate zone 38 ### coling temperature for climate zone 39 ### coling temperature for climate zone 40 ### coling_eUSGrcFireDamperExercise ### coling_eUSGrcFireDamperExercise ### coling_eUSEme20Cooling ### coling_eUSEme20HeatingOffset ##	<del>-</del>	= 2657	
eMbHolding_eS32ZoneSetTempCool_37 ///< Desired cooling temperature for climate zone 38 eMbHolding_eS32ZoneSetTempCool_38 eMbHolding_eS32ZoneSetTempCool_39 eMbHolding_eS32ZoneSetTempCool_39 eMbHolding_eU8GfcFireDamperExercise eMbHolding_eU8GfcFireDamperExercise eMbHolding_eU8GfcFireDamperExercise eMbHolding_eU8Eme20Cooling eMbHolding_eSBEme20CoolingOffset eMbHolding_eU8Eme20CoolingOffset eMbHolding_eU8Eme20CoolingOffset eMbHolding_eU8Eme20HeatingOffset eMbHolding_eU8Eme20HeatingOffset eMbHolding_eU8Eme20AuxPower eMbHolding_eU8Fane20AuxPower eMbHolding_eU8Fane20AuxPower eMbHolding_eU8Fane3AxGP6Speed eMbHolding_eU8FiterAlarmMonths_0 eMbHolding_eU8FiterAlarmMonths_1 eMbHolding_eU8FiterAlarmMonths_1 eMbHolding_eU8FiterAlarmMonths_2 eMbHolding_eU8FaneXeurnTimeUnit4_1 eMbHolding_eU8FaneXeurnTimeUnit4_1 eMbHolding_eU8FaneXeurnTimeUnit4_2 eMbHolding_eU8FaneXeurnTimeUnit4_3 eMbHolding_eU8FaneXeurnTimeUnit4_3 eMbHolding_eU8FaneXeurnTimeUnit5_1 eMbHolding_eU8FaneXeurnTimeUnit5_2 eMbHolding_eU8FaneXeurnTimeUnit5_2 eMbHolding_eU8FaneXeurnTimeUnit5_2 eMbHolding_eU8FaneXeurnTimeUnit5_2 eMbHolding_eU8FaneXeurnTimeUnit5_2 eMbHolding_eU8FaneXeurnTimeUnit5_2 eMbHolding_eU8FaneXeurnTimeUnit5_3 eMbHolding_eU8FaneXeurnTimeUnit7_3 eMbHolding_eU8FaneXeurnTimeUnit7_3 eMbHolding_eU8FaneXeurnTimeUnit7_3 eMbHolding_eU8FaneXeurnTimeUnit5_3 eMbHolding_eU8	· · · · · · · · · · · · · · · · · · ·		,
embHolding_eS32ZoneSetTempCool_38  ///< Desired cooling temperature for climate zone 39 eMbHolding_eS3ZoneSetTempCool_39  //< Desired cooling temperature for climate zone 40 eMbHolding_eU8GfcFireDamperExercise = 2665, eMbHolding_eU8Gme2OCooling	<del>-</del>	= 2659	,
### Providing Cooling temperature for climate zone 39 eMbHolding_eU8GfcFireDamperExercise eMbHolding_eU8GfcFireDamperExercise eMbHolding_eU8Eme2Ocoling eMbHolding_eU8Eme2Ocoling eMbHolding_eU8Eme2Ocoling eMbHolding_eU8Eme2OcolingOffset eMbHolding_eU8Eme2OcolingOffset eMbHolding_eU8Eme2OHeatingOffset eMbHolding_eU8Eme2OHeatingOffset eMbHolding_eU8Eme2Ocoloffset eMbHolding_eU8Eme2Ocoloffset eMbHolding_eU8Eme2Ocoloffset eMbHolding_eU8FanGq3RealSpeed eMbHolding_eU8FanGq3RealSpeed eMbHolding_eU8FanGq3RealSpeed eMbHolding_eU8FanGq3RealSpeed eMbHolding_eU8FanGq3RealSpeed eMbHolding_eU8FanGq3RealSpeed eMbHolding_eU8FilterAlarmMonths_0 eMbHolding_eU8FilterAlarmMonths_1 eDefine eMbHolding_eU8FilterAlarmMonths_2 eMbHolding_eU8FanReturnTimeUnit4_0 eMbHolding_eU8FanReturnTimeUnit4_0 eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHo	///< Desired cooling temperature for climate zone 38		
eMbHolding_eU8EfritrenDerool_39  /// Desired cooling temperature for climate zone 40 eMbHolding_eU8Eme2Ocoling	eMbHolding_eS32ZoneSetTempCool_38	= 2661	,
///< Desired cooling temperature for climate zone 40	<del>-</del>		
eMbHolding_eU8Enc20Cooling		= 2663	,
eMbHolding_eU8Eme20Cooling eMbHolding_eU8Eme20CoolingOffset eMbHolding_eU8Eme20HeatingOffset eMbHolding_eU8Eme20PoolOffset eMbHolding_eU8Eme20PoolOffset eMbHolding_eU8Eme20PoolOffset eMbHolding_eU8FanGq3RealSpeed eMbHolding_eU8FanGq3RealSpeed eMbHolding_eU8FanGq3RealSpeed eMbHolding_eU8FanGq3RealSpeed eMbHolding_eU8FilterAlarmMonths_0 eMbHolding_eU8FilterAlarmMonths_1 eMbHolding_eU8FilterAlarmMonths_1 eMbHolding_eU8FilterAlarmMonths_2 eMbHolding_eU8FilterAlarmMonths_3 eMbHolding_eU8FilterAlarmMonths_3 eMbHolding_eU8FanReturnTimeUnit4_0 eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eW5FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_1 eW5FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_4 eW5FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_5 e			
eMbHolding_eU8Eme20HeatingOffset	· · · · · · · · · · · · · · · · · · ·		-
eMbHolding_eU8Eme20HeatingOffset = 2668, eMbHolding_eU8Eme20PoolOffset = 2669, eMbHolding_eU32Eme20AuxPower = 2670, eMbHolding_eU8PoolOvercharging = 2672, eMbHolding_eU8FanGq3RealSpeed = 2673, eMbHolding_eU8Sam54xGP6Speed = 2674, eMbHolding_eU8Eme20Aux = 2675, eMbHolding_eU8FilterAlarmMonths_0 = 2676, eMbHolding_eU8FilterAlarmMonths_1 = 2677, eMbHolding_eU8FilterAlarmMonths_1 = 2677, eMbHolding_eU8FilterAlarmMonths_2 = 2678, eMbHolding_eU8FilterAlarmMonths_3 = 2679, eMbHolding_eU8FanReturnTimeUnit4_0 = 2700, eMbHolding_eU8FanReturnTimeUnit4_1 = 2701, eMbHolding_eU8FanReturnTimeUnit4_2 = 2702, eMbHolding_eU8FanReturnTimeUnit5_0 = 2704, eMbHolding_eU8FanReturnTimeUnit5_1 = 2705, eMbHolding_eU8FanReturnTimeUnit5_2 = 2706, eMbHolding_eU8FanReturnTimeUnit5_2 = 2706, eMbHolding_eU8FanReturnTimeUnit5_3 = 2707, eMbHolding_eU8FanReturnTimeUnit6_1 = 2709, eMbHolding_eU8FanReturnTimeUnit6_1 = 2709, eMbHolding_eU8FanReturnTimeUnit6_1 = 2711, eMbHolding_eU8FanReturnTimeUnit6_2 = 2710, eMbHolding_eU8FanReturnTimeUnit6_3 = 2711, eMbHolding_eU8FanReturnTimeUnit7_1 = 2713, eMbHolding_eU8FanReturnTimeUnit7_2 = 2714, eMbHolding_eU8FanReturnTimeUnit7_1 = 2713, eMbHolding_eU8FanReturnTimeUnit7_2 = 2714, eMbHolding_eU8FanReturnTimeUnit7_3 = 2715, eMbHolding_eU8FanReturnTimeUnit7_3 = 2725, eMbHolding_eU8FanReturnTimeUnit7_3 = 2725, eMbHolding_eU8FanSpeedUnit_5 = 2725, eMbHolding_eU8FanSpeedUnit_6 = 2726, eMbHolding_eU8FanSpeedUnit_7 = 2725, eMbHolding_eU8FanSpeedUnit_7 = 2728, eMbHolding_eU8FanSpeedUnit_7 = 2728, eMbHolding_eU8FilterAlarmMonths_5 = 2729, eMbHolding_eU8FilterAlarmMonths_6 = 2730,	<del></del>		-
eMbHolding_eU3Eme20PoolOffset eMbHolding_eU3PoolOvercharging eMbHolding_eU8FanGq3RealSpeed eMbHolding_eU8FanGq3RealSpeed eMbHolding_eU8Eme20Aux eMbHolding_eU8Eme20Aux eMbHolding_eU8FilterAlarmMonths_0 eMbHolding_eU8FilterAlarmMonths_1 eMbHolding_eU8FilterAlarmMonths_1 eMbHolding_eU8FilterAlarmMonths_3 eMbHolding_eU8FilterAlarmMonths_3 eMbHolding_eU8FanReturnTimeUnit4_0 eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_6 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_6 eMbHolding_eU8FanSpeedUnit_6 eMbHolding_eU8FanSpeedUnit_6 eMbHolding_eU8FanSpeedUnit_6 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAl	<del>-</del>		-
eMbHolding_eU32Eme20AuxPower eMbHolding_eU8FoolOvercharging eMbHolding_eU8FanGq3RealSpeed eMbHolding_eU8Eme20Aux eMbHolding_eU8Eme20Aux eMbHolding_eU8Eme20Aux eMbHolding_eU8FilterAlarmMonths_0 eMbHolding_eU8FilterAlarmMonths_1 eMbHolding_eU8FilterAlarmMonths_1 eMbHolding_eU8FilterAlarmMonths_2 eMbHolding_eU8FilterAlarmMonths_3 eMbHolding_eU8FilterAlarmMonths_3 eMbHolding_eU8FanReturnTimeUnit4_0 eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_6 eMbHolding_eU8FanSpeedUnit_6 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FilterAlarmMonths_5 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6	<del></del>		-
eMbHolding_eU8FanGq3RealSpeed	<del></del>		-
eMbHolding_eU8FanGq3RealSpeed = 2673, eMbHolding_eU8SamS4xGP6Speed = 2674, eMbHolding_eU8Eme20Aux = 2675, eMbHolding_eU8FilterAlarmMonths_0 = 2676, eMbHolding_eU8FilterAlarmMonths_1 = 2677, eMbHolding_eU8FilterAlarmMonths_1 = 2677, eMbHolding_eU8FilterAlarmMonths_2 = 2678, eMbHolding_eU8FilterAlarmMonths_3 = 2679, eMbHolding_eU8FanReturnTimeUnit4_0 = 2700, eMbHolding_eU8FanReturnTimeUnit4_1 = 2701, eMbHolding_eU8FanReturnTimeUnit4_2 = 2702, eMbHolding_eU8FanReturnTimeUnit4_3 = 2703, eMbHolding_eU8FanReturnTimeUnit5_0 = 2704, eMbHolding_eU8FanReturnTimeUnit5_1 = 2705, eMbHolding_eU8FanReturnTimeUnit5_1 = 2706, eMbHolding_eU8FanReturnTimeUnit5_2 = 2706, eMbHolding_eU8FanReturnTimeUnit6_1 = 2709, eMbHolding_eU8FanReturnTimeUnit6_1 = 2709, eMbHolding_eU8FanReturnTimeUnit6_1 = 2711, eMbHolding_eU8FanReturnTimeUnit6_2 = 2711, eMbHolding_eU8FanReturnTimeUnit7_1 = 2713, eMbHolding_eU8FanReturnTimeUnit7_1 = 2713, eMbHolding_eU8FanReturnTimeUnit7_2 = 2714, eMbHolding_eU8FanReturnTimeUnit7_3 = 2715, eMbHolding_eU8FanSpeedUnit_4 = 2724, eMbHolding_eU8FanSpeedUnit_5 = 2725, eMbHolding_eU8FanSpeedUnit_5 = 2725, eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FanSpeedUnit_6 = 2726, eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FilterAlarmMonths_6 = 2730, eMbHolding_eU8FilterAlarmMonths_6 = 2730,	<del>v=</del>		-
eMbHolding_eU8SamS4xGP6Speed eMbHolding_eU8Eme2DAux eMbHolding_eU8Eme2DAux eMbHolding_eU8FilterAlarmMonths_0 eMbHolding_eU8FilterAlarmMonths_1 eMbHolding_eU8FilterAlarmMonths_1 eMbHolding_eU8FilterAlarmMonths_2 eMbHolding_eU8FilterAlarmMonths_3 eMbHolding_eU8FanReturnTimeUnit4_0 eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FilterAlarmMonths_6 eZ729, eMbHolding_eU8FilterAlarmMonths_6	<del>-</del>		-
eMbHolding_eU8FilterAlarmMonths_0 eMbHolding_eU8FilterAlarmMonths_0 eMbHolding_eU8FilterAlarmMonths_1 eMbHolding_eU8FilterAlarmMonths_2 eMbHolding_eU8FilterAlarmMonths_3 eMbHolding_eU8FilterAlarmMonths_3 eMbHolding_eU8FanReturnTimeUnit4_0 eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FalarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6	<del>v=</del> · · ·		-
eMbHolding_eU8FilterAlarmMonths_0 eMbHolding_eU8FilterAlarmMonths_1 eMbHolding_eU8FilterAlarmMonths_2 eMbHolding_eU8FilterAlarmMonths_3 eMbHolding_eU8FilterAlarmMonths_3 eMbHolding_eU8FanReturnTimeUnit4_0 eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8Fa	•		-
eMbHolding_eU8FilterAlarmMonths_1 eMbHolding_eU8FilterAlarmMonths_2 eMbHolding_eU8FilterAlarmMonths_3 eMbHolding_eU8FanReturnTimeUnit4_0 eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanRedUnit_4 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_8 eMbHolding_eU8FanSpeedUnit_9 eMbHolding_eU8FanSpeedUnit_9 eMbHolding_eU8FanSpeedUnit_9 eMbHolding_eU8FanSpeedUnit_9 eMbHolding_eU8FanSpeedUnit_	<del>* -</del>		-
eMbHolding_eU8FilterAlarmMonths_2 eMbHolding_eU8FilterAlarmMonths_3 eMbHolding_eU8FanReturnTimeUnit4_0 eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_8 eMbHolding_eU8FanSpeedUnit_8 eMbHolding_eU8FanSpeedUnit_8 eMbHolding_eU8FanSpeedUnit_8 eMbHolding_eU	<del>-</del>		-
eMbHolding_eU8FilterAlarmMonths_3 eMbHolding_eU8FanReturnTimeUnit4_0 eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_6 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eZ729, eMbHolding_eU8FilterAlarmMonths_6	<del>-</del>		-
eMbHolding_eU8FanReturnTimeUnit4_0 eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FilterAlarmMonths_4 eMbHolding_eU8FilterAlarmMonths_5 eMbHolding_eU8FilterAlarmMonths_6 eZ728, eMbHolding_eU8FilterAlarmMonths_6 eZ729, eMbHolding_eU8FilterAlarmMonths_6	<del></del>		-
eMbHolding_eU8FanReturnTimeUnit4_1 eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eZ723, eMbHolding_eU8FilterAlarmMonths_6 eZ723, eMbHolding_eU8FilterAlarmMonths_6 eZ723,	<del>-</del>		-
eMbHolding_eU8FanReturnTimeUnit4_2 eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_6 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FilterAlarmMonths_6 eMbHolding_eU8FilterAlarmMonths_6 eZ723_ eMbHolding_eU8FilterAlarmMonths_6 eZ723_ eMbHolding_eU8FilterAlarmMonths_6 eZ723_ eMbHolding_eU8FilterAlarmMonths_6 eZ723_ eMbHolding_eU8FilterAlarmMonths_6			-
eMbHolding_eU8FanReturnTimeUnit4_3 eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_6 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FilterAlarmMonths_4 eMbHolding_eU8FilterAlarmMonths_5 eMbHolding_eU8FilterAlarmMonths_6 eZ720, eMbHolding_eU8FilterAlarmMonths_6 eZ723,	<del></del>		-
eMbHolding_eU8FanReturnTimeUnit5_0 eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FilterAlarmMonths_4 eMbHolding_eU8FilterAlarmMonths_5 eMbHolding_eU8FilterAlarmMonths_6 eZ720, eMbHolding_eU8FilterAlarmMonths_6 eZ730,	<del>-</del>		-
eMbHolding_eU8FanReturnTimeUnit5_1 eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_6 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FilterAlarmMonths_4 eMbHolding_eU8FilterAlarmMonths_5 eMbHolding_eU8FilterAlarmMonths_6 e2730,	<del>-</del>		-
eMbHolding_eU8FanReturnTimeUnit5_2 eMbHolding_eU8FanReturnTimeUnit5_3 eMbHolding_eU8FanReturnTimeUnit6_0 eMbHolding_eU8FanReturnTimeUnit6_1 eMbHolding_eU8FanReturnTimeUnit6_2 eMbHolding_eU8FanReturnTimeUnit6_3 eMbHolding_eU8FanReturnTimeUnit7_0 eMbHolding_eU8FanReturnTimeUnit7_1 eMbHolding_eU8FanReturnTimeUnit7_2 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanReturnTimeUnit7_3 eMbHolding_eU8FanSpeedUnit_4 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_5 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FanSpeedUnit_7 eMbHolding_eU8FilterAlarmMonths_4 eMbHolding_eU8FilterAlarmMonths_5 eMbHolding_eU8FilterAlarmMonths_6 e2730,	<del></del>		-
eMbHolding_eU8FanReturnTimeUnit5_3= 2707,eMbHolding_eU8FanReturnTimeUnit6_0= 2708,eMbHolding_eU8FanReturnTimeUnit6_1= 2709,eMbHolding_eU8FanReturnTimeUnit6_2= 2710,eMbHolding_eU8FanReturnTimeUnit6_3= 2711,eMbHolding_eU8FanReturnTimeUnit7_0= 2712,eMbHolding_eU8FanReturnTimeUnit7_1= 2713,eMbHolding_eU8FanReturnTimeUnit7_2= 2714,eMbHolding_eU8FanReturnTimeUnit7_3= 2715,eMbHolding_eU8FanSpeedUnit_4= 2724,eMbHolding_eU8FanSpeedUnit_5= 2725,eMbHolding_eU8FanSpeedUnit_7= 2727,eMbHolding_eU8FilterAlarmMonths_4= 2728,eMbHolding_eU8FilterAlarmMonths_5= 2729,eMbHolding_eU8FilterAlarmMonths_6= 2730,	<del>-</del>		•
eMbHolding_eU8FanReturnTimeUnit6_0 = 2708, eMbHolding_eU8FanReturnTimeUnit6_1 = 2709, eMbHolding_eU8FanReturnTimeUnit6_2 = 2710, eMbHolding_eU8FanReturnTimeUnit6_3 = 2711, eMbHolding_eU8FanReturnTimeUnit7_0 = 2712, eMbHolding_eU8FanReturnTimeUnit7_1 = 2713, eMbHolding_eU8FanReturnTimeUnit7_2 = 2714, eMbHolding_eU8FanReturnTimeUnit7_3 = 2715, eMbHolding_eU8FanSpeedUnit_4 = 2724, eMbHolding_eU8FanSpeedUnit_5 = 2725, eMbHolding_eU8FanSpeedUnit_6 = 2726, eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FilterAlarmMonths_4 = 2728, eMbHolding_eU8FilterAlarmMonths_5 = 2729, eMbHolding_eU8FilterAlarmMonths_6 = 2730,			-
eMbHolding_eU8FanReturnTimeUnit6_1 = 2709, eMbHolding_eU8FanReturnTimeUnit6_2 = 2710, eMbHolding_eU8FanReturnTimeUnit6_3 = 2711, eMbHolding_eU8FanReturnTimeUnit7_0 = 2712, eMbHolding_eU8FanReturnTimeUnit7_1 = 2713, eMbHolding_eU8FanReturnTimeUnit7_2 = 2714, eMbHolding_eU8FanReturnTimeUnit7_3 = 2715, eMbHolding_eU8FanSpeedUnit_4 = 2724, eMbHolding_eU8FanSpeedUnit_5 = 2725, eMbHolding_eU8FanSpeedUnit_6 = 2726, eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FilterAlarmMonths_4 = 2728, eMbHolding_eU8FilterAlarmMonths_5 = 2729, eMbHolding_eU8FilterAlarmMonths_6 = 2730,	<del></del>		-
eMbHolding_eU8FanReturnTimeUnit6_3 = 2711, eMbHolding_eU8FanReturnTimeUnit7_0 = 2712, eMbHolding_eU8FanReturnTimeUnit7_1 = 2713, eMbHolding_eU8FanReturnTimeUnit7_2 = 2714, eMbHolding_eU8FanReturnTimeUnit7_3 = 2715, eMbHolding_eU8FanSpeedUnit_4 = 2724, eMbHolding_eU8FanSpeedUnit_5 = 2725, eMbHolding_eU8FanSpeedUnit_6 = 2726, eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FilterAlarmMonths_4 = 2728, eMbHolding_eU8FilterAlarmMonths_5 = 2729, eMbHolding_eU8FilterAlarmMonths_6 = 2730,	eMbHolding_eU8FanReturnTimeUnit6_1	= 2709	,
eMbHolding_eU8FanReturnTimeUnit6_3 = 2711, eMbHolding_eU8FanReturnTimeUnit7_0 = 2712, eMbHolding_eU8FanReturnTimeUnit7_1 = 2713, eMbHolding_eU8FanReturnTimeUnit7_2 = 2714, eMbHolding_eU8FanReturnTimeUnit7_3 = 2715, eMbHolding_eU8FanSpeedUnit_4 = 2724, eMbHolding_eU8FanSpeedUnit_5 = 2725, eMbHolding_eU8FanSpeedUnit_6 = 2726, eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FilterAlarmMonths_4 = 2728, eMbHolding_eU8FilterAlarmMonths_5 = 2729, eMbHolding_eU8FilterAlarmMonths_6 = 2730,	<del>-</del>	= 2710	,
eMbHolding_eU8FanReturnTimeUnit7_1 = 2713, eMbHolding_eU8FanReturnTimeUnit7_2 = 2714, eMbHolding_eU8FanReturnTimeUnit7_3 = 2715, eMbHolding_eU8FanSpeedUnit_4 = 2724, eMbHolding_eU8FanSpeedUnit_5 = 2725, eMbHolding_eU8FanSpeedUnit_6 = 2726, eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FilterAlarmMonths_4 = 2728, eMbHolding_eU8FilterAlarmMonths_5 = 2729, eMbHolding_eU8FilterAlarmMonths_6 = 2730,	eMbHolding_eU8FanReturnTimeUnit6_3	= 2711	,
eMbHolding_eU8FanReturnTimeUnit7_2 = 2714, eMbHolding_eU8FanReturnTimeUnit7_3 = 2715, eMbHolding_eU8FanSpeedUnit_4 = 2724, eMbHolding_eU8FanSpeedUnit_5 = 2725, eMbHolding_eU8FanSpeedUnit_6 = 2726, eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FilterAlarmMonths_4 = 2728, eMbHolding_eU8FilterAlarmMonths_5 = 2729, eMbHolding_eU8FilterAlarmMonths_6 = 2730,	eMbHolding_eU8FanReturnTimeUnit7_0	= 2712	,
eMbHolding_eU8FanReturnTimeUnit7_3 = 2715, eMbHolding_eU8FanSpeedUnit_4 = 2724, eMbHolding_eU8FanSpeedUnit_5 = 2725, eMbHolding_eU8FanSpeedUnit_6 = 2726, eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FilterAlarmMonths_4 = 2728, eMbHolding_eU8FilterAlarmMonths_5 = 2729, eMbHolding_eU8FilterAlarmMonths_6 = 2730,	eMbHolding_eU8FanReturnTimeUnit7_1	= 2713	,
eMbHolding_eU8FanSpeedUnit_4 = 2724, eMbHolding_eU8FanSpeedUnit_5 = 2725, eMbHolding_eU8FanSpeedUnit_6 = 2726, eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FilterAlarmMonths_4 = 2728, eMbHolding_eU8FilterAlarmMonths_5 = 2729, eMbHolding_eU8FilterAlarmMonths_6 = 2730,	eMbHolding_eU8FanReturnTimeUnit7_2	= 2714	,
eMbHolding_eU8FanSpeedUnit_5 = 2725, eMbHolding_eU8FanSpeedUnit_6 = 2726, eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FilterAlarmMonths_4 = 2728, eMbHolding_eU8FilterAlarmMonths_5 = 2729, eMbHolding_eU8FilterAlarmMonths_6 = 2730,	eMbHolding_eU8FanReturnTimeUnit7_3	= 2715	,
eMbHolding_eU8FanSpeedUnit_6 = 2726, eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FilterAlarmMonths_4 = 2728, eMbHolding_eU8FilterAlarmMonths_5 = 2729, eMbHolding_eU8FilterAlarmMonths_6 = 2730,	<del>-</del>		-
eMbHolding_eU8FanSpeedUnit_7 = 2727, eMbHolding_eU8FilterAlarmMonths_4 = 2728, eMbHolding_eU8FilterAlarmMonths_5 = 2729, eMbHolding_eU8FilterAlarmMonths_6 = 2730,	<del>-</del>		-
eMbHolding_eU8FilterAlarmMonths_4 = 2728, eMbHolding_eU8FilterAlarmMonths_5 = 2729, eMbHolding_eU8FilterAlarmMonths_6 = 2730,	<del>*=</del>		-
eMbHolding_eU8FilterAlarmMonths_5 = 2729, eMbHolding_eU8FilterAlarmMonths_6 = 2730,	<del>-</del>		-
eMbHolding_eU8FilterAlarmMonths_6 = 2730,	<del>-</del>		-
<del>-</del>	<del>-</del>		-
embholaing_euxfilteralarmmontns_/ = 2731,	<del>-</del>		-
	embHoraing_euxFirterArarmMontns_/	= 2/31	,

eMbHolding_eU8DcvErsS40UseBM20_4	= 2732,
eMbHolding_eU8DcvErsS40UseBM20_5	= 2733,
eMbHolding_eU8DcvErsS40UseBM20_6	= 2734,
eMbHolding_eU8DcvErsS40UseBM20_7	= 2735,
eMbHolding_eS16DcvRhSetpointBM20_4	= 2736,
eMbHolding_eS16DcvRhSetpointBM20_5	= 2737,
eMbHolding_eS16DcvRhSetpointBM20_6	= 2738,
eMbHolding_eS16DcvRhSetpointBM20_7	= 2739,
eMbHolding_eU8AuxFromModbus	= 2740,
eMbHolding_eS16AuxFromModbusInput	= 2741,
eMbHolding_eU8OpenStartguideSave	= 2742,
eMbHolding_eU8Opmode	= 2743,
eMbHolding_eU8Solar	= 2744,
eMbHolding_eU8PhaseOrder_0	= 2745,
eMbHolding_eU8PhaseOrder_1	= 2746,
eMbHolding_eU8PhaseOrder_2	= 2747,
eMbHolding_eS8SolarMaxTankTemp	= 2748,
eMbHolding_eS16SolarMaxPanelTemp	= 2749,
eMbHolding_eS8SolarFreezeProtTemp	= 2750,
eMbHolding_eS16SolarCoolingTemp	= 2751,
eMbHolding_eU16LogInterval	= 2752,
eMbHolding_eU8StepConfig	= 2753,
eMbHolding_eU8Hwc	= 2754,
eMbHolding_eU8InverterFaultReset	= 2755,
eMbHolding_eS16BP16CorrectionFactor	= 2756,
eMbHolding_eS16Kbp10days	= 2757,
eMbHolding_eU8PhaseDetDone	= 2758,
eMbHolding_eU8PoolAdd_0	= 2760,
eMbHolding_eU8PoolAdd_1	= 2761,
eMbHolding_eU8FanHighTemperatureOnOff	= 2762,
eMbHolding_eU8FanHighTemperature	= 2763,
eMbHolding eU8PvtDefrostRelayIsNC	= 2764,
eMbHolding_eU8FieldTester	= 2765,
eMbHolding_eU8PvtDefrostElAddAllow	= 2766,
eMbHolding_eS16OutdoorMeanWeek_52	= 2767,
eMbHolding_eS16OutdoorMeanWeek_51	= 2768,
eMbHolding_eS16OutdoorMeanWeek_50	= 2769,
eMbHolding_eS16OutdoorMeanWeek_49	= 2770,
eMbHolding_eS16OutdoorMeanWeek_48	= 2771,
eMbHolding_eS16OutdoorMeanWeek_47	= 2772,
eMbHolding_eS16OutdoorMeanWeek_46	= 2773,
eMbHolding_eS16OutdoorMeanWeek_45	= 2774,
eMbHolding_eS16OutdoorMeanWeek_44	= 2775,
eMbHolding_eS16OutdoorMeanWeek_43	= 2776,
eMbHolding_eS16OutdoorMeanWeek_42	= 2777,
eMbHolding_eS16OutdoorMeanWeek_41	= 2778,
eMbHolding_eS16OutdoorMeanWeek_40	= 2779,
eMbHolding_eS16OutdoorMeanWeek_39	= 2780,
eMbHolding_eS16OutdoorMeanWeek_38	= 2781,
eMbHolding_eS16OutdoorMeanWeek_37	= 2782,
eMbHolding_eS16OutdoorMeanWeek_36	= 2783,
eMbHolding_eS16OutdoorMeanWeek_35	= 2784,
eMbHolding_eS16OutdoorMeanWeek_34	= 2785,
eMbHolding_eS16OutdoorMeanWeek_33	= 2786,
<u> </u>	,

eMbHolding_eS16OutdoorMeanWeek_32	= 2787,
eMbHolding_eS16OutdoorMeanWeek_31	= 2788,
eMbHolding_eS16OutdoorMeanWeek_30	= 2789,
eMbHolding_eS16OutdoorMeanWeek_29	= 2790,
eMbHolding_eS16OutdoorMeanWeek_28	= 2791,
eMbHolding_eS16OutdoorMeanWeek_27	= 2792,
eMbHolding_eS16OutdoorMeanWeek_26	= 2793,
eMbHolding_eS16OutdoorMeanWeek_25	= 2794,
eMbHolding_eS16OutdoorMeanWeek_24	= 2795,
eMbHolding_eS16OutdoorMeanWeek_23	= 2796,
eMbHolding_eS16OutdoorMeanWeek_22	= 2797,
eMbHolding_eS16OutdoorMeanWeek_21	= 2798,
eMbHolding_eS16OutdoorMeanWeek_20	= 2799,
eMbHolding_eS16OutdoorMeanWeek_19	= 2800,
eMbHolding_eS16OutdoorMeanWeek_18	= 2801,
eMbHolding_eS16OutdoorMeanWeek_17	= 2802,
eMbHolding_eS16OutdoorMeanWeek_16	= 2803,
eMbHolding_eS16OutdoorMeanWeek_15	= 2804,
eMbHolding eS16OutdoorMeanWeek 14	= 2805,
eMbHolding eS16OutdoorMeanWeek 13	= 2806,
eMbHolding_eS16OutdoorMeanWeek_12	= 2807,
eMbHolding_eS16OutdoorMeanWeek_11	= 2808,
eMbHolding_eS16OutdoorMeanWeek_10	= 2809,
eMbHolding_eS16OutdoorMeanWeek_9	= 2810,
eMbHolding_eS16OutdoorMeanWeek_8	= 2811,
eMbHolding_eS16OutdoorMeanWeek_7	= 2812,
eMbHolding_eS16OutdoorMeanWeek_6	= 2813,
eMbHolding_eS16OutdoorMeanWeek_5	= 2814,
eMbHolding_eS16OutdoorMeanWeek_4	= 2815,
eMbHolding_eS16OutdoorMeanWeek_3	= 2816,
eMbHolding_eS16OutdoorMeanWeek_2	= 2817,
eMbHolding eS16OutdoorMeanWeek 1	= 2818,
eMbHolding_eS160utdoorMeanWeek_0	= 2819,
eMbHolding_eU8Ers_4	= 2820,
<del></del>	= 2820, = 2821,
eMbHolding_eU8Ers_5	= 2821, = 2822,
eMbHolding_eU8Ers_6	= 2822, = 2823,
eMbHolding_eU8Ers_7	
eMbHolding_eU8ErsProduct_4	= 2824,
eMbHolding_eU8ErsProduct_5	= 2825,
eMbHolding_eU8ErsProduct_6	= 2826,
eMbHolding_eU8ErsProduct_7	= 2827,
eMbHolding_eU8ErsBlockAction_4	= 2828,
eMbHolding_eU8ErsBlockAction_5	= 2829,
eMbHolding_eU8ErsBlockAction_6	= 2830,
eMbHolding_eU8ErsBlockAction_7	= 2831,
eMbHolding_eS16ErsCoolingRecoveryStart_4	= 2832,
eMbHolding_eS16ErsCoolingRecoveryStart_5	= 2833,
eMbHolding_eS16ErsCoolingRecoveryStart_6	= 2834,
eMbHolding_eS16ErsCoolingRecoveryStart_7	= 2835,
eMbHolding_eS16ErsCoolingRecoveryStopTemp_4	= 2836,
eMbHolding_eS16ErsCoolingRecoveryStopTemp_5	= 2837,
eMbHolding_eS16ErsCoolingRecoveryStopTemp_6	= 2838,
eMbHolding_eS16ErsCoolingRecoveryStopTemp_7	= 2839,
eMbHolding_eU16EevRefFactor_17	= 2840,

eMbHolding_eU16EevRefFactor_27		2841,
eMbHolding_eU16EevRefFactor_18		2842,
eMbHolding_eU16EevRefFactor_19		2843,
eMbHolding_eU16EevRefFactor_28		2844,
eMbHolding_eU16EevRefFactor_29		2845,
eMbHolding_eU8EevF1		2846,
eMbHolding_eU8EevF3		2847,
eMbHolding_eU8EevF4		2848,
eMbHolding_eU8EevF5		2849,
eMbHolding_eU8EevF9		2850,
eMbHolding_eU8EevF10		2851,
eMbHolding_eU8EevOffsetP3		2852,
eMbHolding_eU8EevOffsetP4		2853,
eMbHolding_eU16EevRefValvePosClose		2854,
eMbHolding_eU16EevStopBacklash		2855,
eMbHolding_eU8EevFacStartPosInit		2856,
eMbHolding_eU8ErsMinVentAir_4		2857,
eMbHolding_eU8ErsMinVentAir_5		2858,
eMbHolding_eU8ErsMinVentAir_6		2859,
eMbHolding_eU8ErsMinVentAir_7	=	2860,
eMbHolding_eU16EevIntegralTime_16	=	2861,
eMbHolding_eU16EevIntegralTime_17	=	2862,
eMbHolding_eU16EevIntegralTime_21	=	2863,
eMbHolding_eU16EevIntegralTime_22	=	2864,
eMbHolding_eU16EevIntegralTime_23	=	2865,
eMbHolding_eU16EevIntegralTime_24	=	2866,
eMbHolding_eU16EevIntegralTime_25	=	2867,
eMbHolding_eU16EevIntegralTime_26	=	2868,
eMbHolding_eU16EevIntegralTime_27	=	2869,
eMbHolding_eU8EevRefFactor_1_11_21	=	2870,
eMbHolding_eU8EevRefFactor_2_12_22	=	2871,
eMbHolding_eU8EevRefFactor_3_13_23	=	2872,
eMbHolding_eU8EevRefFactor_4_14_24	=	2873,
eMbHolding_eU8EevRefFactor_5_15_25	=	2874,
eMbHolding_eU8EevRefFactor_6_16_26	=	2875,
eMbHolding_eU8EevOffsetP2	=	2876,
eMbHolding_eU8ContinuousCleanup_0		2877,
eMbHolding_eU8ContinuousCleanup_1	=	2878,
eMbHolding_eU8ContinuousCleanup_2	=	2879,
eMbHolding_eU8ContinuousCleanup_3	=	2880,
eMbHolding_eU8ContinuousCleanup_4	=	2881,
eMbHolding_eU8ContinuousCleanup_5	=	2882,
eMbHolding_eU8ContinuousCleanup_6	=	2883,
eMbHolding_eU8ContinuousCleanup_7	=	2884,
eMbHolding_eU16EevIntegralTime_1_11	=	2885,
eMbHolding_eU16EevIntegralTime_2_12	=	2886,
eMbHolding_eU16EevIntegralTime_3_13		2887,
eMbHolding_eU16EevIntegralTime_4_14		2888,
eMbHolding_eU16EevIntegralTime_5_15	=	2889,
eMbHolding_eS16EevProportionalTemp_1_11_21	=	2890,
eMbHolding_eS16EevProportionalTemp_2_12_22	=	2891,
eMbHolding_eS16EevProportionalTemp_3_13_23		2892,
eMbHolding_eS16EevProportionalTemp_4_14_24		2893,
eMbHolding_eS16EevProportionalTemp_5_15_25	=	2894,

```
= 2895,
eMbHolding_eU16EevHoldTimeStartUp0
eMbHolding_eU8EevMinSshStartup
                                                                     = 2896,
eMbHolding eU8EevOffsetP1
                                                                     = 2897,
eMbHolding eS8EevMinTe
                                                                     = 2898,
eMbHolding eU8EevDelMinSshMOP
                                                                     = 2899,
                                                                     = 2900,
eMbHolding eU16EevTimeUntilLowSshCheck
eMbHolding_eU16EevDefrValvePos0
                                                                     = 2901,
eMbHolding_eU8EevHoldTimeDefr1
                                                                     = 2902,
eMbHolding_eU8EevHoldTimeDefr4
                                                                     = 2903.
eMbHolding eU8EevHoldTimeDefr5
                                                                     = 2904.
eMbHolding eU8EevMinSshAfterDefr
                                                                     = 2905.
eMbHolding eU8EevMinSshAfterDefr2
                                                                     = 2906,
eMbHolding eU8EevFacLowSshDefr
                                                                     = 2907,
eMbHolding_eU8EevFacDefrPosInit
                                                                     = 2908,
eMbHolding_eS8EevActTeMaxDSCC
                                                                     = 2909,
eMbHolding_eU8EevActDSh1MaxDSCC
                                                                     = 2910.
                                                                     = 2911.
eMbHolding eU8EevActDSh2MaxDSCC
eMbHolding_eU16EevDelTimeDshMaxDSCC
                                                                     = 2912.
eMbHolding eU16EevDLTSp
                                                                     = 2913,
eMbHolding_eU8EevDeactSSh1MaxDSCC
                                                                     = 2914,
eMbHolding eU16EevRefFactor 7
                                                                     = 2915,
eMbHolding eU16EevRefFactor 10 20
                                                                     = 2916,
eMbHolding_eU16EevRefFactor_110_210
                                                                     = 2917.
eMbHolding eU8EevRefFactor 120 220
                                                                     = 2918,
eMbHolding_eU16EevDelTimeSSh1MaxDSCC
                                                                     = 2919,
eMbHolding_eU8EevDeactDSh2MaxDSCC
                                                                     = 2920,
eMbHolding eU8ErsCoolingRecoveryOnOff 4
                                                                     = 2921,
eMbHolding eU8ErsCoolingRecoveryOnOff 5
                                                                     = 2922,
eMbHolding eU8ErsCoolingRecoveryOnOff 6
                                                                     = 2923,
eMbHolding_eU8ErsCoolingRecoveryOnOff_7
                                                                     = 2924,
eMbHolding eU16EevMinRefValvePosInit
                                                                     = 2925,
eMbHolding_eU16EevMaxRefValvePosInit
                                                                     = 2926,
eMbHolding_eS16EevProportionalTemp_6_16_26
                                                                     = 2927.
                                                                     = 2928,
eMbHolding_eU8EevDelayTime_1
eMbHolding eU16EevDelayTime 11
                                                                     = 2929,
eMbHolding eU16EevDelayTime 21
                                                                     = 2930,
eMbHolding_eU16EevDelayTime_2_12_22
                                                                     = 2931,
eMbHolding eU8EevMaxDiffSshPV SshSP 1
                                                                     = 2932,
eMbHolding eU8EevMaxDiffTeSP TePV 11 21
                                                                     = 2933.
eMbHolding_eU8EevDerivativeTime_1_11_21
                                                                     = 2934.
eMbHolding_eU8EevDerivativeFilterFactor_1_11_21
                                                                     = 2935,
eMbHolding_eU8EevDerivativeRecordingPeriod_1_11_21
                                                                     = 2936,
eMbHolding eS16EevMinAverageDerivativeTePv 1 11 21
                                                                     = 2937,
                                                                     = 2938,
eMbHolding eU16EevMaxClosedValve
eMbHolding eU16EevEvapTempDewFilterTime
                                                                     = 2939,
                                                                     = 2940,
eMbHolding eU16EevCondTempDewFilterTime
eMbHolding_eU16EevSuctionGasTemp1FilterTime
                                                                     = 2941.
eMbHolding_eU16EevSuctionGasTemp2FilterTime
                                                                     = 2941,
eMbHolding_eU8NightCoolingStart_4
                                                                     = 2942,
eMbHolding eU8NightCoolingDiff 4
                                                                     = 2943.
eMbHolding eU8S930S950DefrostX19
                                                                     = 2944,
eMbHolding eU8NightCooling 4
                                                                     = 2955,
eMbHolding_eU8DeviceUseBT50ECS1
                                                                     = 2978,
                                                                     = 2979,
eMbHolding_eU8DeviceUseBT50ECS2
```

eMbHolding_eU8DeviceUseBT50ECS3	= 2980,
eMbHolding_eU8DeviceUseBT50ECS4	= 2981,
eMbHolding_eU8DeviceUseBT50ECS5	= 2982,
eMbHolding_eU8DeviceUseBT50ECS6	= 2983,
eMbHolding_eU8DeviceUseBT50ECS7	= 2984,
eMbHolding_eU8DeviceUseBT50ECS8	= 2985,
eMbHolding_eU8DeviceUseRMUS40_1	= 2986,
eMbHolding_eU8DeviceUseRMUS40_2	= 2987,
eMbHolding_eU8DeviceUseRMUS40_3	= 2988,
eMbHolding_eU8DeviceUseRMUS40_4	= 2989,
eMbHolding_eU8DeviceUseRMUS40_5	= 2990,
eMbHolding_eU8DeviceUseRMUS40_6	= 2991,
eMbHolding_eU8DeviceUseRMUS40_7	= 2992,
eMbHolding_eU8DeviceUseRMUS40_8	= 2993,
eMbHolding_eU8DeviceUseHTS1	= 2994,
eMbHolding_eU8DeviceUseHTS2	= 2995,
eMbHolding_eU8DeviceUseHTS3	= 2996,
eMbHolding_eU8DeviceUseHTS4	= 2997,
eMbHolding_eU8DeviceUseEQ1	= 2998,
eMbHolding_eU8DeviceLockRMUS40_1	= 3020,
eMbHolding eU8DeviceLockRMUS40 2	= 3021,
eMbHolding_eU8DeviceLockRMUS40_3	= 3022,
eMbHolding_eU8DeviceLockRMUS40_4	= 3023,
eMbHolding_eU8DeviceLockRMUS40_5	= 3024,
eMbHolding_eU8DeviceLockRMUS40_6	= 3025,
eMbHolding_eU8DeviceLockRMUS40_7	= 3026,
eMbHolding_eU8DeviceLockRMUS40_8	= 3027,
eMbHolding_eS16EmergencyAddPower	= 3028,
eMbHolding_eU8EmergencyAddShuntIsOn	= 3029,
eMbHolding_eU8AllowUnderVoltageAlarm310	= 3030,
eMbHolding_eU8AlarmCoolingSensorUsed	= 3031,
eMbHolding_eU8SgreadyByAPI	= 3032,
eMbHolding eU8FactorWeatherControl	= 3032,
eMbHolding eU8HwcActive 3	= 3036,
eMbHolding_eU16ERS40DefrostTimeMaxM_0	= 3037,
eMbHolding eS16ERS40DefrostStopTempMax 0	= 3038,
eMbHolding_eU8Pool1ChargePowerMaster	= 3039,
eMbHolding_eU8Pool1ChargePowerSlave1	= 3040,
eMbHolding_eU8Pool1ChargePowerSlave2	= 3040,
eMbHolding_eU8Pool1ChargePowerSlave3	= 3041,
eMbHolding_eU8Pool1ChargePowerSlave4	= 3042,
	= 3043, = 3044,
eMbHolding_eU8Pool1ChangePowerSlave5	= 3044, = 3045,
eMbHolding_eU8Pool1ChargePowerSlave6	•
eMbHolding_eU8Pool1ChargePowerSlave7	= 3046,
eMbHolding_eU8Pool1ChargePowerSlave8	= 3047,
eMbHolding_eU8Pool2ChargePowerMaster	= 3048,
eMbHolding_eU8Pool2ChargePowerSlave1	= 3049,
eMbHolding_eU8Pool2ChargePowerSlave2	= 3050,
eMbHolding_eU8Pool2ChargePowerSlave3	= 3051,
eMbHolding_eU8Pool2ChargePowerSlave4	= 3052,
eMbHolding_eU8Pool2ChargePowerSlave5	= 3053,
eMbHolding_eU8Pool2ChargePowerSlave6	= 3054,
eMbHolding_eU8Pool2ChargePowerSlave7	= 3055,
eMbHolding_eU8Pool2ChargePowerSlave8	= 3056,

eMbHolding_eU8ActInverterHeater	= 3057,
eMbHolding_eU8EmergencyAddSteps	= 3058,
eMbHolding_eU8DMHeatingAuto	= 3059,
eMbHolding_eU8DMCoolingAuto	= 3060,
eMbHolding_eU8HeatCurveIsAuto	= 3061,
eMbHolding_eU8StartguideDone	= 3062,
eMbHolding_eU8FloorDryingLoggingActive	= 3063,
eMbHolding_eU8AllowChargeMethodOn125X	= 3064,
eMbHolding_eU8HwcActive_4	= 3065,
eMbHolding_eU8HwcActiveDays_0	= 3066,
eMbHolding_eU8HwcActiveDays_1	= 3067,
eMbHolding_eU8HwcActiveDays_2	= 3068,
eMbHolding_eU8HwcActiveDays_3	= 3069,
eMbHolding_eU8HwcActiveDays_4	= 3070,
eMbHolding_eStrHwcStart_3	= 3071,
eMbHolding_eStrHwcStart_4	= 3073,
eMbHolding_eStrHwcStop_3	= 3075,
eMbHolding_eStrHwcStop_4	= 3077,
eMbHolding_eS16ERS40CoolingRecoveryStopTemp_0	= 3079,
eMbHolding_eU16ERS40DefrostTimeH_0	= 3080,
eMbHolding_eU8ERS40RotorChangeRpm_0	= 3081,
eMbHolding eU8ERS40MinRotorSpeed 0	= 3082,
eMbHolding_eU16ERS40RotorChangeInterval_S_0	= 3083,
eMbHolding_eS16ERS40OffsetAfterHeat_0	= 3084,
eMbHolding_eS16ERS40DesiredSupplyAirTemp_0	= 3085,
eMbHolding_eU8ERS40AfterHeaterOnOff_0	= 3086,
eMbHolding_eU16ERS40AfterHeaterCycleTime_S_0	= 3087,
eMbHolding_eU8EnergyLogSettingsPeriod	= 3088,
eMbHolding_eU8EnergyLogSettingsYears	= 3089,
eMbHolding_eU32EnergyLogSettingsMonths	= 3090,
eMbHolding_eU8EnergyLogSettingsIncPool1	= 3093,
eMbHolding_eU8EnergyLogSettingsIncPool2	= 3094,
eMbHolding_eU8EnergyLogSettingsIncCooling	= 3095,
eMbHolding_eU8EnergyLogSettingsIncTempOutdoor	= 3096,
eMbHolding_eU8EnergyLogSettingsIncTempIndoor	= 3097,
eMbHolding_eS32OuCprPhaseLimLongHCnt	= 3099,
eMbHolding_eU8FanIncreaseAllowed	= 3101,
eMbHolding_eS8HwcRuntime	= 3101,
eMbHolding_eU8FanSynchMode	= 3103,
eMbHolding_eStrDeviceNameBT50ECS1	= 3104, //
80 chars -> 40 regs	- 3104, //
eMbHolding_eStrDeviceNameBT50ECS2	= 3144, //
80 chars -> 40 regs	- 3144, //
eMbHolding_eStrDeviceNameBT50ECS3	= 3184, //
80 chars -> 40 regs	- 510+, //
eMbHolding_eStrDeviceNameBT50ECS4	= 3224, //
80 chars -> 40 regs	- 322+, //
eMbHolding_eStrDeviceNameBT50ECS5	= 3264, //
80 chars -> 40 regs	- 5204, //
eMbHolding_eStrDeviceNameBT50ECS6	= 3304, //
80 chars -> 40 regs	- JJU4, //
eMbHolding_eStrDeviceNameBT50ECS7	= 3344, //
80 chars -> 40 regs	– JJ <del>44</del> , //
eMbHolding_eStrDeviceNameBT50ECS8	= 3384, //
ELIDITATUR ESTUDENT CENTRALISMED I SAECSO	- 330 <del>4</del> , //

90 chans > 40 mags	
<pre>80 chars -&gt; 40 regs eMbHolding_eStrDeviceNameRMUS40_1</pre>	= 3424, //
80 chars -> 40 regs	- 3424, //
eMbHolding_eStrDeviceNameRMUS40_2	= 3464, //
80 chars -> 40 regs	- 5404, //
eMbHolding_eStrDeviceNameRMUS40_3	= 3504, //
80 chars -> 40 regs	330., //
eMbHolding_eStrDeviceNameRMUS40_4	= 3544, //
80 chars -> 40 regs	<i>55</i> , , , ,
eMbHolding_eStrDeviceNameRMUS40_5	= 3584, //
80 chars -> 40 regs	, , ,
eMbHolding_eStrDeviceNameRMUS40_6	= 3624, //
80 chars -> 40 regs	-
eMbHolding_eStrDeviceNameRMUS40_7	= 3664 <b>,</b> //
80 chars -> 40 regs	
eMbHolding_eStrDeviceNameRMUS40_8	= 3704 <b>,</b> //
80 chars -> 40 regs	
eMbHolding_eStrDeviceNameHTS1	= 3744, //
80 chars -> 40 regs	
eMbHolding_eStrDeviceNameHTS2	= 3784, //
80 chars -> 40 regs	
eMbHolding_eStrDeviceNameHTS3	= 3824, //
80 chars -> 40 regs	
eMbHolding_eStrDeviceNameHTS4	= 3864, //
80 chars -> 40 regs	
eMbHolding_eStrDeviceNameEQ1	= 3904, //
80 chars -> 40 regs (-> incl. 3943)	
eMbHolding_eU32DeviceZoneBT50ECS1	= 3944,
eMbHolding_eU32DeviceZoneBT50ECS2	= 3946,
eMbHolding_eU32DeviceZoneBT50ECS3	= 3948,
eMbHolding_eU32DeviceZoneBT50ECS4	= 3950,
eMbHolding_eU32DeviceZoneBT50ECS5	= 3952,
eMbHolding_eU32DeviceZoneBT50ECS6	= 3954,
eMbHolding_eU32DeviceZoneBT50ECS7	= 3956,
eMbHolding_eU32DeviceZoneBT50ECS8	= 3958,
eMbHolding_eU32DeviceZoneRMUS40_1	= 3960, = 3962,
eMbHolding_eU32DeviceZoneRMUS40_2 eMbHolding_eU32DeviceZoneRMUS40_3	= 3962, = 3964,
eMbHolding eU32DeviceZoneRMUS40 4	= 3964, = 3966,
eMbHolding eU32DeviceZoneRMUS40 5	= 3968, = 3968,
eMbHolding_eU32DeviceZoneRMUS40_6	= 3970,
eMbHolding eU32DeviceZoneRMUS40 7	= 3970, = 3972,
eMbHolding eU32DeviceZoneRMUS40 8	= 3972 <b>,</b> = 3974 <b>,</b>
eMbHolding eU32DeviceZoneHTS1	= 3974,
eMbHolding eU32DeviceZoneHTS2	= 3978,
eMbHolding_eU32DeviceZoneHTS3	= 3980,
eMbHolding_eU32DeviceZoneHTS4	= 3982,
eMbHolding_eU32DeviceZoneEQ1	= 3984,
eMbHolding_eU8EnergyStorage_0	= 3986,
eMbHolding eU8Eme20	= 4000,
eMbHolding_eU8AhpsExtAddStart	= 4003,
eMbHolding_eU8AhpsExtAddStop	= 4004,
eMbHolding_eU8EmePool	= 4005,
eMbHolding_eU8SpeedHmpCool_1	= 4006,
0_	•

```
eMbHolding_eU8SpeedHmpCoolActive_1
                                                                     = 4007,
eMbHolding_eU8CpSpeedPrioAdd_1
                                                                     = 4008,
eMbHolding eS8GwpSpeedMode
                                                                     = 4009
eMbHolding eS8GwpAutoMode
                                                                     = 4010,
eMbHolding eU8GwpManualSpeed
                                                                     = 4011,
eMbHolding eS8GwpControlSignal
                                                                     = 4012,
                                                                     = 4013,
eMbHolding_eU8GwpMinSpeed
eMbHolding_eS8VbfeBT12Offset_0
                                                                     = 4014,
eMbHolding_eU8ExternEnergyMeterMethod_0
                                                                     = 4015,
eMbHolding eU8ExternEnergyMeterMethod 1
                                                                     = 4016.
eMbHolding eU16ExternEnergyMeterPulsesPerKwh 0
                                                                     = 4017,
eMbHolding eU16ExternEnergyMeterPulsesPerKwh 1
                                                                     = 4018,
eMbHolding eU8FanExhaustSpeedErs 4 1
                                                                     = 4019,
eMbHolding_eU8FanExhaustSpeedErs_3_1
                                                                     = 4020,
eMbHolding_eU8FanExhaustSpeedErs_2_1
                                                                     = 4021,
eMbHolding_eU8FanExhaustSpeedErs_1_1
                                                                     = 4022.
eMbHolding eU8FanExhaustSpeedErs 0 1
                                                                     = 4023.
eMbHolding_eU8FanExhaustSpeedErs_4_2
                                                                     = 4024,
eMbHolding eU8FanExhaustSpeedErs 3 2
                                                                     = 4025
eMbHolding eU8FanExhaustSpeedErs 2 2
                                                                     = 4026,
eMbHolding eU8FanExhaustSpeedErs 1 2
                                                                     = 4027,
eMbHolding eU8FanExhaustSpeedErs 0 2
                                                                     = 4028,
eMbHolding_eU8FanExhaustSpeedErs_4_3
                                                                     = 4029.
eMbHolding_eU8FanExhaustSpeedErs 3 3
                                                                     = 4030,
eMbHolding_eU8FanExhaustSpeedErs_2_3
                                                                     = 4031,
eMbHolding_eU8FanExhaustSpeedErs_1_3
                                                                     = 4032,
eMbHolding eU8FanExhaustSpeedErs 0 3
                                                                     = 4033,
eMbHolding eU8FanSupplySpeedErs 4 1
                                                                     = 4034.
eMbHolding eU8FanSupplySpeedErs 3 1
                                                                     = 4035,
eMbHolding_eU8FanSupplySpeedErs_2_1
                                                                     = 4036
eMbHolding eU8FanSupplySpeedErs 1 1
                                                                     = 4037,
eMbHolding_eU8FanSupplySpeedErs_0_1
                                                                     = 4038,
eMbHolding eU8FanSupplySpeedErs 4 2
                                                                     = 4039.
eMbHolding_eU8FanSupplySpeedErs_3_2
                                                                     = 4040,
eMbHolding eU8FanSupplySpeedErs 2 2
                                                                     = 4041,
eMbHolding eU8FanSupplySpeedErs 1 2
                                                                     = 4042,
eMbHolding_eU8FanSupplySpeedErs_0_2
                                                                     = 4043
eMbHolding eU8FanSupplySpeedErs 4 3
                                                                     = 4044
eMbHolding_eU8FanSupplySpeedErs_3_3
                                                                     = 4045.
eMbHolding_eU8FanSupplySpeedErs_2_3
                                                                     = 4046
                                                                     = 4047,
eMbHolding_eU8FanSupplySpeedErs_1_3
eMbHolding_eU8FanSupplySpeedErs_0_3
                                                                     = 4048,
eMbHolding eU8NightCooling 1
                                                                     = 4049
eMbHolding eU8NightCooling 2
                                                                     = 4050,
eMbHolding eU8NightCooling 3
                                                                     = 4051,
eMbHolding_eU8NightCoolingStart_1
                                                                     = 4052,
eMbHolding_eU8NightCoolingStart 2
                                                                     = 4053.
eMbHolding_eU8NightCoolingStart_3
                                                                     = 4054,
eMbHolding_eU8NightCoolingDiff_1
                                                                     = 4055,
eMbHolding eU8NightCoolingDiff 2
                                                                     = 4056
eMbHolding eU8NightCoolingDiff 3
                                                                     = 4057
eMbHolding eU8DcvMaxFanSpeed 0
                                                                     = 4058,
eMbHolding_eU8DcvMaxFanSpeed_1
                                                                     = 4059,
eMbHolding_eU8DcvMaxFanSpeed_2
                                                                     = 4060,
```

```
eMbHolding_eU8DcvMaxFanSpeed_3
                                                                     = 4061,
eMbHolding_eU8DcvMinFanSpeed_0
                                                                     = 4062,
eMbHolding eU8DcvMinFanSpeed 1
                                                                     = 4063,
eMbHolding eU8DcvMinFanSpeed 2
                                                                     = 4064,
eMbHolding eU8DcvMinFanSpeed 3
                                                                     = 4065
eMbHolding eU8DcvFanSpeedChangeTime 0
                                                                     = 4066
eMbHolding_eU8DcvRhVentilationControl_0
                                                                     = 4067.
eMbHolding_eU8DcvRhVentilationControl_1
                                                                     = 4068,
eMbHolding_eU8DcvRhVentilationControl_2
                                                                     = 4069
eMbHolding eU8DcvRhVentilationControl 3
                                                                     = 4070.
eMbHolding eU8BlockTopFreq
                                                                     = 4071,
eMbHolding eU8RegParamCprHeatingH
                                                                     = 4072,
                                                                     = 4073,
eMbHolding eU8RegParamCprHeatingTiRise
eMbHolding_eU8RegParamCprHeatingTd
                                                                     = 4074,
eMbHolding_eU8RegParamCprHeatingN
                                                                     = 4075,
eMbHolding_eU8Ers_1
                                                                     = 4076
eMbHolding eU8Ers 2
                                                                     = 4077
eMbHolding_eU8Ers_3
                                                                     = 4078,
eMbHolding eU8ErsMinVentAir 1
                                                                     = 4079
eMbHolding_eU8ErsMinVentAir_2
                                                                     = 4080,
eMbHolding eU8ErsMinVentAir 3
                                                                     = 4081,
eMbHolding eU8ErsBypassTemp 1
                                                                     = 4082,
eMbHolding_eU8ErsBypassTemp_2
                                                                     = 4083.
eMbHolding eU8ErsBypassTemp 3
                                                                     = 4084,
eMbHolding_eU8ErsBypassSetTemp_0
                                                                     = 4085,
eMbHolding_eU8ErsBypassSetTemp_1
                                                                     = 4086,
eMbHolding eU8ErsBypassSetTemp 2
                                                                     = 4087
eMbHolding eU8ErsBypassSetTemp 3
                                                                     = 4088,
eMbHolding eU8ErsBypassHeat 0
                                                                     = 4089
eMbHolding_eU8ErsBypassHeat_1
                                                                     = 4090
eMbHolding eU8ErsBypassHeat 2
                                                                     = 4091,
eMbHolding_eU8ErsBypassHeat_3
                                                                     = 4092,
eMbHolding_eU8ErsDemoCom
                                                                     = 4093.
                                                                     = 4094,
eMbHolding_eU8ErsProduct_0
eMbHolding eU8ErsProduct 1
                                                                     = 4095,
eMbHolding eU8ErsProduct 2
                                                                     = 4096
eMbHolding_eU8ErsProduct_3
                                                                     = 4097
eMbHolding eU8ErsBlockAction 0
                                                                     = 4098,
eMbHolding eU8ErsBlockAction 1
                                                                     = 4099.
eMbHolding_eU8ErsBlockAction_2
                                                                     = 4100,
eMbHolding_eU8ErsBlockAction_3
                                                                     = 4101,
eMbHolding_eU8Eme10Phase
                                                                     = 4102,
eMbHolding eU16EnergyMeterFactor 2
                                                                     = 4103,
eMbHolding eU16EnergyMeterFactor 3
                                                                     = 4104,
eMbHolding eU16EnergyMeterFactor 4
                                                                     = 4105,
eMbHolding_eU16EnergyMeterFactor_5
                                                                     = 4106,
                                                                     = 4107,
eMbHolding_eU16EnergyMeterFactor_6
eMbHolding_eU16EnergyMeterFactor_7
                                                                     = 4108,
eMbHolding_eU16EnergyMeterFactor_8
                                                                     = 4109,
eMbHolding eU16EnergyMeterFactor 9
                                                                     = 4110,
eMbHolding eU8ExternAccEnergyMeter 0
                                                                     = 4111,
eMbHolding eU8ExternAccEnergyMeter 1
                                                                     = 4112,
eMbHolding_eU8ExternAccEnergyMeter_2
                                                                     = 4113,
                                                                     = 4114,
eMbHolding_eU8ExternAccEnergyMeter_3
```

```
eMbHolding_eU8ExternAccEnergyMeter_4
                                                                     = 4115,
eMbHolding_eU8ExternAccEnergyMeter_5
                                                                     = 4116,
eMbHolding eU8ExternAccEnergyMeter 6
                                                                     = 4117,
eMbHolding eU8ExternAccEnergyMeter 7
                                                                     = 4118,
eMbHolding eU16ExternEnergyMeterPulsesPerKwh 2
                                                                     = 4119,
eMbHolding eU16ExternEnergyMeterPulsesPerKwh 3
                                                                     = 4120,
eMbHolding_eU16ExternEnergyMeterPulsesPerKwh_4
                                                                     = 4121,
eMbHolding_eU16ExternEnergyMeterPulsesPerKwh_5
                                                                     = 4122,
eMbHolding_eU16ExternEnergyMeterPulsesPerKwh_6
                                                                     = 4123,
eMbHolding eU16ExternEnergyMeterPulsesPerKwh 7
                                                                     = 4124.
eMbHolding eU16ExternEnergyMeterPulsesPerKwh 8
                                                                     = 4125,
eMbHolding eU16ExternEnergyMeterPulsesPerKwh 9
                                                                     = 4126,
eMbHolding eU8ExternEnergyMeterMethod 2
                                                                     = 4127,
eMbHolding_eU8ExternEnergyMeterMethod_3
                                                                     = 4128,
eMbHolding_eU8ExternEnergyMeterMethod_4
                                                                     = 4129,
eMbHolding_eU8ExternEnergyMeterMethod_5
                                                                     = 4130.
eMbHolding eU8ExternEnergyMeterMethod 6
                                                                     = 4131,
eMbHolding_eU8ExternEnergyMeterMethod_7
                                                                     = 4132,
eMbHolding eU8ExternEnergyMeterMethod 8
                                                                     = 4133,
eMbHolding eU8ExternEnergyMeterMethod 9
                                                                     = 4134,
eMbHolding eU8ExternEnergyMeterAcc
                                                                     = 4135,
eMbHolding eS16SupplyAirStopTemp
                                                                     = 4136,
eMbHolding_eU8GfcManualStartExerciseQm41
                                                                     = 4137.
eMbHolding eS8ExtCompParCooling 7
                                                                     = 4138,
eMbHolding_eS8ExtCompParCooling_6
                                                                     = 4139,
eMbHolding_eS8ExtCompParCooling_5
                                                                     = 4140,
eMbHolding eS8ExtCompParCooling 4
                                                                     = 4141,
eMbHolding eS8ExtCompParCooling 3
                                                                     = 4142,
eMbHolding eS8ExtCompParCooling 2
                                                                     = 4143,
eMbHolding_eS8ExtCompParCooling_1
                                                                     = 4144,
eMbHolding eS8ExtCompParCooling 0
                                                                     = 4145,
eMbHolding_eS16ExtCompDegCCooling_7
                                                                     = 4146,
eMbHolding eS16ExtCompDegCCooling 6
                                                                     = 4147.
eMbHolding_eS16ExtCompDegCCooling_5
                                                                     = 4148,
eMbHolding eS16ExtCompDegCCooling 4
                                                                     = 4149,
eMbHolding eS16ExtCompDegCCooling 3
                                                                     = 4150,
eMbHolding_eS16ExtCompDegCCooling_2
                                                                     = 4151,
eMbHolding eS16ExtCompDegCCooling 1
                                                                     = 4152,
eMbHolding eS16ExtCompDegCCooling 0
                                                                     = 4153.
eMbHolding_eU8RegParamCprHeatingMe
                                                                     = 4154,
eMbHolding_eU8RegParamCprHeatingCtr
                                                                     = 4155,
eMbHolding_eU8Axc20
                                                                     = 4156,
eMbHolding eU8BlockFreqActiveLvp 1 2
                                                                     = 4157,
                                                                     = 4158,
eMbHolding eU8BlockFreqActiveLvp 1 3
eMbHolding eU8BlockFreqActiveLvp 1 4
                                                                     = 4159,
eMbHolding_eU8BlockFreqActiveLvp_1_5
                                                                     = 4160,
eMbHolding_eU8BlockFreqActiveLvp_1_6
                                                                     = 4161,
eMbHolding_eU8BlockFreqActiveLvp_1_7
                                                                     = 4162,
eMbHolding_eU8BlockFreqActiveLvp_1_8
                                                                     = 4163,
eMbHolding eU8BlockFreqActiveLvp 0 2
                                                                     = 4164,
eMbHolding eU8BlockFreqActiveLvp 0 3
                                                                     = 4165,
eMbHolding eU8BlockFreqActiveLvp 0 4
                                                                     = 4166,
eMbHolding_eU8BlockFreqActiveLvp_0_5
                                                                     = 4167,
eMbHolding_eU8BlockFreqActiveLvp_0_6
                                                                     = 4168,
```

```
eMbHolding_eU8BlockFreqActiveLvp_0_7
                                                                     = 4169,
eMbHolding_eU8BlockFreqActiveLvp_0_8
                                                                     = 4170,
eMbHolding eU8BlockFreqStartLvp 1 2
                                                                     = 4171,
eMbHolding eU8BlockFreqStartLvp 1 3
                                                                     = 4172,
eMbHolding eU8BlockFreqStartLvp 1 4
                                                                     = 4173,
eMbHolding eU8BlockFreqStartLvp 1 5
                                                                     = 4174,
eMbHolding_eU8BlockFreqStartLvp_1_6
                                                                     = 4175,
eMbHolding_eU8BlockFreqStartLvp_1_7
                                                                     = 4176,
eMbHolding_eU8BlockFreqStartLvp_1_8
                                                                     = 4177,
eMbHolding eU8BlockFreqStartLvp 0 2
                                                                     = 4178.
eMbHolding eU8BlockFreqStartLvp 0 3
                                                                     = 4179,
eMbHolding eU8BlockFreqStartLvp 0 4
                                                                     = 4180,
eMbHolding eU8BlockFreqStartLvp 0 5
                                                                     = 4181,
eMbHolding_eU8BlockFreqStartLvp_0_6
                                                                     = 4182,
eMbHolding_eU8BlockFreqStartLvp_0_7
                                                                     = 4183,
eMbHolding_eU8BlockFreqStartLvp_0_8
                                                                     = 4184,
eMbHolding eU8BlockFreqStopLvp 1 2
                                                                     = 4185,
eMbHolding_eU8BlockFreqStopLvp_1_3
                                                                     = 4186,
eMbHolding eU8BlockFreqStopLvp 1 4
                                                                     = 4187
eMbHolding eU8BlockFreqStopLvp 1 5
                                                                     = 4188,
eMbHolding eU8BlockFreqStopLvp 1 6
                                                                     = 4189,
eMbHolding eU8BlockFreqStopLvp 1 7
                                                                     = 4190,
eMbHolding_eU8BlockFreqStopLvp_1_8
                                                                     = 4191.
eMbHolding eU8BlockFreqStopLvp 0 2
                                                                     = 4192,
eMbHolding_eU8BlockFreqStopLvp_0_3
                                                                     = 4193,
eMbHolding_eU8BlockFreqStopLvp_0_4
                                                                     = 4194,
eMbHolding eU8BlockFreqStopLvp 0 5
                                                                     = 4195
eMbHolding eU8BlockFreqStopLvp 0 6
                                                                     = 4196,
eMbHolding eU8BlockFreqStopLvp 0 7
                                                                     = 4197
eMbHolding_eU8BlockFreqStopLvp_0_8
                                                                     = 4198,
eMbHolding eU16DutPowerMenu
                                                                     = 4199,
eMbHolding_eU8DutManual
                                                                     = 4200,
eMbHolding_eU8DemoProduct
                                                                     = 4201.
eMbHolding_eU8GwpPassiveCoolingSpeed
                                                                     = 4202,
eMbHolding eU8HwTankIntAddUseInHeat
                                                                     = 4203,
eMbHolding eU8ExternEnergyMeter 2
                                                                     = 3987
eMbHolding_eU16EnergyMeterFactor_10
                                                                     = 3988,
eMbHolding eU16ExternEnergyMeterPulsesPerKwh 10
                                                                     = 3989,
eMbHolding eU8ExternEnergyMeterMethod 10
                                                                     = 3990.
eMbHolding_eU8Eme20EnergyMeter
                                                                     = 3991.
eMbHolding_eU8Eme20SelfConsumption
                                                                     = 3992,
eMbHolding_eU8SilentModeMaxCprFreq1_1
                                                                     = 3993,
eMbHolding eU8SilentModeMaxCprFreq1 2
                                                                     = 3994,
eMbHolding eU8SilentModeMaxCprFreq1 3
                                                                     = 3995,
eMbHolding eU8SilentModeMaxCprFreq1 4
                                                                     = 3996,
                                                                     = 3997
eMbHolding eU8SilentModeMaxCprFreq1 5
eMbHolding_eU8SilentModeMaxCprFreq1_6
                                                                     = 3998,
eMbHolding_eU8SilentModeMaxCprFreq1_7
                                                                     = 3999,
eMbHolding_eU8SilentModeMaxCprFreq1_8
                                                                     = 4000,
eMbHolding eU8CtrlEcsPump 0
                                                                     = 4001.
eMbHolding eU8EcsPumpMode 0
                                                                     = 4002,
eMbHolding eU8EcsPumpSpeedManual 0
                                                                     = 4003,
eMbHolding_eU8CtrlEcsPump_1
                                                                     = 4004,
eMbHolding_eU8EcsPumpMode_1
                                                                     = 4005,
```

eMbHolding_eU8EcsPumpSpeedManual_1	= 4006,
eMbHolding_eU8CtrlEcsPump_2	= 4007,
eMbHolding_eU8EcsPumpMode_2	= 4008,
eMbHolding_eU8EcsPumpSpeedManual_2	= 4009,
eMbHolding_eU8CtrlEcsPump_3	= 4010,
eMbHolding_eU8EcsPumpMode_3	= 4011,
eMbHolding_eU8EcsPumpSpeedManual_3	= 4012,
eMbHolding_eU8CtrlEcsPump_4	= 4013,
eMbHolding_eU8EcsPumpMode_4	= 4014,
eMbHolding_eU8EcsPumpSpeedManual_4	= 4015,
eMbHolding_eU8CtrlEcsPump_5	= 4016,
eMbHolding_eU8EcsPumpMode_5	= 4017,
eMbHolding_eU8EcsPumpSpeedManual_5	= 4018,
eMbHolding_eU8CtrlEcsPump_6	= 4019,
eMbHolding_eU8EcsPumpMode_6	= 4020,
eMbHolding_eU8EcsPumpSpeedManual_6	= 4021,
eMbHolding_eU8Gp12S1s2	= 4022,
eMbHolding_eU8Tss	= 4023,
eMbHolding_eStrHwcStart_0	= 4024,
eMbHolding_eStrHwcStart_1	= 4026,
eMbHolding_eStrHwcStart_2	= 4028,
eMbHolding_eStrHwcStop_0	= 4030,
eMbHolding_eStrHwcStop_1	= 4032,
eMbHolding_eStrHwcStop_2	= 4034,
eMbHolding_eU8HwcActive_0	= 4036,
eMbHolding_eU8HwcActive_1	= 4038,
eMbHolding_eU8HwcActive_2	= 4039,
eMbHolding_eU8ExternCommAddr	= 4040,
eMbHolding_eS8SolarStartDeltaTGP4	= 4041,
eMbHolding_eS8SolarStartDeltaTGP15	= 4042,
eMbHolding_eS8SolarStopDeltaTGP4	= 4043,
eMbHolding_eS8SolarStopDeltaTGP15	= 4044,
eMbHolding_eU8SolarActiveReload	= 4045,
eMbHolding_eU8SolarPassiveReload	= 4046,
eMbHolding_eU8SolarCooling	= 4047,
eMbHolding_eS8SolarPassiveAct	= 4048,
eMbHolding_eS8SolarPassiveDeact	= 4049,
eMbHolding_eS8SolarActiveAct	= 4050,
eMbHolding_eS8SolarActiveDeact	= 4051,
eMbHolding_eS8SolarPoolMax	= 4052,
eMbHolding_eS8SolarFreezeProtection	= 4053,
eMbHolding_eS8HwFreqAuto	= 4054,
eMbHolding_eU8OuCoolingAllowed_8	= 4055,
eMbHolding_eU80uCoolingAllowed_7	= 4056,
eMbHolding_eU80uCoolingAllowed_6	= 4057,
eMbHolding_eU8OuCoolingAllowed_5	= 4058,
eMbHolding_eU80uCoolingAllowed_4	= 4059, - 4060
eMbHolding_eU80uCoolingAllowed_3	= 4060, - 4061
eMbHolding_eU80uCoolingAllowed_2	= 4061,
eMbHolding_eU80uCoolingAllowed_1	= 4062,
eMbHolding_eU8OuCoolingAllowed_0	= 4063, - 4064
eMbHolding_eU8BrineShunt	= 4064, - 4065
eMbHolding_eS8BrineShuntAmp	= 4065, = 4066,
eMbHolding_eS16BrineShuntWait	- 4000,

```
eMbHolding_eU8MaxBrineTempShunt
                                                                     = 4067,
eMbHolding_eU8SilentModeAvailable_8
                                                                     = 4068,
eMbHolding eU8SilentModeAvailable 7
                                                                     = 4069
eMbHolding eU8SilentModeAvailable 6
                                                                     = 4070,
eMbHolding eU8SilentModeAvailable 5
                                                                     = 4071,
                                                                     = 4072,
eMbHolding eU8SilentModeAvailable 4
                                                                     = 4073,
eMbHolding_eU8SilentModeAvailable_3
eMbHolding_eU8SilentModeAvailable_2
                                                                     = 4074,
eMbHolding_eU8SilentModeAvailable_1
                                                                     = 4075,
eMbHolding eU8Solar41
                                                                     = 4076
eMbHolding eU8Solar4042
                                                                     = 4077
eMbHolding eS8AhpsPrioritizedAddStartDeltaTGP4
                                                                     = 4078,
eMbHolding eS8AhpsPrioritizedAddStopDeltaTGP4
                                                                     = 4079,
eMbHolding_eS8AhpsTankMaxTemp
                                                                     = 4080,
eMbHolding_eU8AhpsPrioritizedAddCooling
                                                                     = 4081,
eMbHolding_eS16StartAhpsPrioritizedAddCooling
                                                                     = 4082
eMbHolding eU8CompressorPhase 8
                                                                     = 4083.
eMbHolding_eU8CompressorPhase_7
                                                                     = 4084,
eMbHolding eU8CompressorPhase 6
                                                                     = 4085
eMbHolding eU8CompressorPhase 5
                                                                     = 4086,
eMbHolding eU8CompressorPhase 4
                                                                     = 4087,
eMbHolding eU8CompressorPhase 3
                                                                     = 4088,
eMbHolding_eU8CompressorPhase_2
                                                                     = 4089.
eMbHolding eU8CompressorPhase 1
                                                                     = 4090.
eMbHolding_eU8BlockFreqActiveLvp_1_1
                                                                     = 4091,
eMbHolding_eU8BlockFreqActiveLvp_0_1
                                                                     = 4092,
eMbHolding eU8BlockFreqStartLvp 1 1
                                                                     = 4093
eMbHolding eU8BlockFreqStartLvp 0 1
                                                                     = 4094,
eMbHolding eU8BlockFreqStopLvp 1 1
                                                                     = 4095
eMbHolding_eU8BlockFreqStopLvp_0_1
                                                                     = 4096
eMbHolding eU80ldSpeedHmpHw
                                                                     = 4097,
eMbHolding_eU8OldSpeedHmpHeat
                                                                     = 4098,
eMbHolding eU80ldSpeedHmpPool
                                                                     = 4099.
eMbHolding_eU80ldSpeedHmpEconomy
                                                                     = 4100,
eMbHolding eU80ldSpeedHmpCool
                                                                     = 4101,
eMbHolding eU8OldSpeedKbp
                                                                     = 4102,
eMbHolding_eU8EnergyLogSettingsIncHW
                                                                     = 3092,
eMbHolding eU8HwChargePowerMediumMaster
                                                                     = 3214,
eMbHolding eU8HwChargePowerMediumSlave1
                                                                     = 3215,
eMbHolding_eU8HwChargePowerMediumSlave2
                                                                     = 3216.
eMbHolding_eU8HwChargePowerMediumSlave3
                                                                     = 3217,
eMbHolding_eU8HwChargePowerMediumSlave4
                                                                     = 3218,
eMbHolding eU8HwChargePowerMediumSlave5
                                                                     = 3219,
eMbHolding eU8HwChargePowerMediumSlave6
                                                                     = 3220,
eMbHolding eU8HwChargePowerMediumSlave7
                                                                     = 3221,
eMbHolding eU8HwChargePowerMediumSlave8
                                                                     = 3222,
eMbHolding_eU8HwChargePowerLuxuryMaster
                                                                     = 3223,
eMbHolding_eU8HwChargePowerLuxurySlave1
                                                                     = 3224,
eMbHolding_eU8HwChargePowerLuxurySlave2
                                                                     = 3225,
eMbHolding eU8HwChargePowerLuxurySlave3
                                                                     = 3226,
eMbHolding eU8HwChargePowerLuxurySlave4
                                                                     = 3227
eMbHolding eU8HwChargePowerLuxurySlave5
                                                                     = 3228,
eMbHolding_eU8HwChargePowerLuxurySlave6
                                                                     = 3229,
eMbHolding_eU8HwChargePowerLuxurySlave7
                                                                     = 3230,
```

eMbHolding_eU8HwChargePowerLuxurySlave8	= 3231,
eMbHolding_eU8SoundAtAlarm	= 3232,
eMbHolding_eU8SoundByBtnPress	= 3233,
eMbHolding_eS8VbfeBT12Offset_1	= 3234,
eMbHolding_eS8VbfeBT12Offset_2	= 3235,
eMbHolding_eS8VbfeBT12Offset_3	= 3236,
eMbHolding_eS8VbfeBT12Offset_4	= 3237,
eMbHolding_eS8VbfeBT12Offset_5	= 3238,
eMbHolding_eS8VbfeBT12Offset_6	= 3239,
eMbHolding_eS8VbfeBT12Offset_7	= 3240,
eMbHolding_eS8VbfeBT12Offset_8	= 3241,
eMbHolding_eStrSlaveName8	= 3242,
eMbHolding_eS16Bbr16LockTimerOld	= 3215,
eMbHolding_eU8Bbr16LockedOld	= 3215,
eMbHolding_eU16Bbr16ValueOld	= 3210, $= 3217,$
eMbHolding_eU8DefrostExtendTime	= 3217, = 3218,
<del></del>	-
eMbHolding_eU8Modbus	= 3230,
eMbHolding_eS160asourceMintemp	= 3232,
eMbHolding_eU8SilentModeMaxCprFreq2_1	= 3233,
eMbHolding_eU8SilentModeMaxCprFreq2_2	= 3234,
eMbHolding_eU8SilentModeMaxCprFreq2_3	= 3235,
eMbHolding_eU8SilentModeMaxCprFreq2_4	= 3236,
eMbHolding_eU8SilentModeMaxCprFreq2_5	= 3237,
eMbHolding_eU8SilentModeMaxCprFreq2_6	= 3238,
eMbHolding_eU8SilentModeMaxCprFreq2_7	= 3239,
eMbHolding_eU8SilentModeMaxCprFreq2_8	= 3240,
eMbHolding_eU8MinCpRegSpeed_0	= 3242,
eMbHolding_eU8MinCpRegSpeed_1	= 3243,
eMbHolding_eU8MinCpRegSpeed_2	= 3244,
eMbHolding_eU8MinCpRegSpeed_3	= 3245,
eMbHolding_eU8MinCpRegSpeed_4	= 3246,
eMbHolding_eU8MinCpRegSpeed_5	= 3247,
eMbHolding_eU8MinCpRegSpeed_6	= 3248,
eMbHolding_eU8MinCpRegSpeed_7	= 3249,
eMbHolding_eU8MinCpRegSpeed_8	= 3250,
eMbHolding_eS8OutdoorUnitActivateCleanupA15_1	= 3251,
eMbHolding_eS8OutdoorUnitActivateCleanupA15_2	= 3252,
eMbHolding_eS8OutdoorUnitActivateCleanupA15_3	= 3253,
eMbHolding_eS8OutdoorUnitActivateCleanupA15_4	= 3254,
eMbHolding_eS8OutdoorUnitActivateCleanupA15_5	= 3255,
eMbHolding_eS8OutdoorUnitActivateCleanupA15_6	= 3256,
eMbHolding_eS8OutdoorUnitActivateCleanupA15_7	= 3257,
eMbHolding_eS8OutdoorUnitActivateCleanupA15_8	= 3258,
eMbHolding_eS8OutdoorUnitManDefrostA12_1	= 3259,
eMbHolding_eS8OutdoorUnitManDefrostA12_2	= 3260,
eMbHolding_eS8OutdoorUnitManDefrostA12_3	= 3261,
eMbHolding_eS8OutdoorUnitManDefrostA12_4	= 3262,
eMbHolding_eS8OutdoorUnitManDefrostA12_5	= 3263,
eMbHolding_eS8OutdoorUnitManDefrostA12_6	= 3264,
eMbHolding_eS8OutdoorUnitManDefrostA12_7	= 3265,
eMbHolding_eS8OutdoorUnitManDefrostA12_8	= 3266,
eMbHolding_eU8SuperCooling	= 3267,
eMbHolding_eU8DcvMaxFanSpeedErs_0	= 3267,
eMbHolding_eU8DcvMaxFanSpeedErs_1	= 3268,
CHONOTATUS_COODE VII AND PECALI 3_T	- 5209,

```
eMbHolding_eU8DcvMaxFanSpeedErs_2
                                                                     = 3270,
eMbHolding_eU8DcvMaxFanSpeedErs_3
                                                                     = 3271,
eMbHolding eU8DcvMinFanSpeedErs 0
                                                                     = 3272,
eMbHolding eU8DcvMinFanSpeedErs 1
                                                                     = 3273,
eMbHolding eU8DcvMinFanSpeedErs 2
                                                                     = 3274,
eMbHolding eU8DcvMinFanSpeedErs 3
                                                                     = 3275,
eMbHolding eS16PvtSourceShuntWait
                                                                     = 3336,
eMbHolding_eS8PvtSourceShuntAmp
                                                                     = 3337,
eMbHolding_eU8PvtSourceTempShunt
                                                                     = 3338,
eMbHolding eU8MultiSystem
                                                                     = 3339,
eMbHolding eU8SpeedKbpAux
                                                                     = 3345,
eMbHolding_eU8AwayMode
                                                                     = 3346,
eMbHolding eU8BoostVentilationUnit 0
                                                                     = 3627,
eMbHolding_eU8EnergyStorageActivated
                                                                     = 3628,
 * List is not fully in order and that needs to be fixed
 * there are some overlaps and don't want to break anything
 * without more thoughtful analysis - continue at 5000
 */
eMbHolding eU8Zwang
                                                                     = 5000,
eMbHolding eU8ZwangFTXRelays 0 0
                                                                     = 5001,
eMbHolding_eU8ZwangFTXRelays 1 0
                                                                     = 5002.
eMbHolding eU8ZwangFTXRelays 2 0
                                                                     = 5003,
eMbHolding_eU8ZwangFTXRelays_3_0
                                                                     = 5004,
eMbHolding_eU8ZwangFTXRotorSpeed_0
                                                                     = 5005,
eMbHolding eU8ZwangFTXExhaustFanSpeed 0
                                                                     = 5006,
eMbHolding eU8ZwangFTXSupplyFanSpeed 0
                                                                     = 5007,
eMbHolding eU8SupplyUseExternalSetpoints
                                                                     = 5008,
eMbHolding_eS16SupplySetPointHeating_0
                                                                     = 5009,
eMbHolding eS16SupplySetPointHeating 1
                                                                     = 5010,
eMbHolding_eS16SupplySetPointHeating_2
                                                                     = 5011,
eMbHolding_eS16SupplySetPointHeating_3
                                                                     = 5012.
eMbHolding_eS16SupplySetPointHeating_4
                                                                     = 5013,
eMbHolding eS16SupplySetPointHeating 5
                                                                     = 5014,
eMbHolding eS16SupplySetPointHeating 6
                                                                     = 5015,
eMbHolding_eS16SupplySetPointHeating_7
                                                                     = 5016,
eMbHolding eS16SupplySetPointCooling 0
                                                                     = 5017,
eMbHolding eS16SupplySetPointCooling 1
                                                                     = 5018.
eMbHolding_eS16SupplySetPointCooling_2
                                                                     = 5019.
eMbHolding_eS16SupplySetPointCooling_3
                                                                     = 5020,
eMbHolding_eS16SupplySetPointCooling_4
                                                                     = 5021,
eMbHolding eS16SupplySetPointCooling 5
                                                                     = 5022,
eMbHolding eS16SupplySetPointCooling 6
                                                                     = 5023,
eMbHolding eS16SupplySetPointCooling 7
                                                                     = 5024,
eMbHolding_eU8EnergyStorageRunning
                                                                     = 5025,
eMbHolding_eU8ZwangErs_1_0
                                                                     = 5026.
eMbHolding_eU8ZwangErs_2_0
                                                                     = 5027,
eMbHolding_eU8ZwangErs_3_0
                                                                     = 5028,
eMbHolding eU8ZwangErsG02Speed 0
                                                                     = 5029
eMbHolding eU8ZwangErsGQ3Speed 0
                                                                     = 5030,
eMbHolding eS16MinSupplyHeatModbus 0
                                                                     = 5031,
eMbHolding_eS16MinSupplyHeatModbus_1
                                                                     = 5032,
eMbHolding_eS16MinSupplyHeatModbus_2
                                                                     = 5033,
```

```
eMbHolding_eS16MinSupplyHeatModbus_3
                                                                       = 5034,
  eMbHolding_eS16MinSupplyHeatModbus_4
                                                                       = 5035,
  eMbHolding eS16MinSupplyHeatModbus 5
                                                                       = 5036,
  eMbHolding eS16MinSupplyHeatModbus 6
                                                                       = 5037,
  eMbHolding eS16MinSupplyHeatModbus 7
                                                                       = 5038,
  eMbHolding eS16MaxSupplyHeatModbus 0
                                                                       = 5039,
  eMbHolding_eS16MaxSupplyHeatModbus_1
                                                                       = 5040.
  eMbHolding_eS16MaxSupplyHeatModbus_2
                                                                       = 5041,
  eMbHolding_eS16MaxSupplyHeatModbus_3
                                                                       = 5042
  eMbHolding eS16MaxSupplyHeatModbus 4
                                                                       = 5043.
  eMbHolding eS16MaxSupplyHeatModbus 5
                                                                       = 5044
  eMbHolding eS16MaxSupplyHeatModbus 6
                                                                       = 5045
  eMbHolding eS16MaxSupplyHeatModbus 7
                                                                       = 5046
  eMbHolding_eS16MinSupplyCoolModbus_0
                                                                       = 5047
  eMbHolding_eS16MinSupplyCoolModbus_1
                                                                       = 5048,
  eMbHolding_eS16MinSupplyCoolModbus 2
                                                                       = 5049.
  eMbHolding eS16MinSupplyCoolModbus 3
                                                                       = 5050,
  eMbHolding_eS16MinSupplyCoolModbus_4
                                                                       = 5051,
  eMbHolding eS16MinSupplyCoolModbus 5
                                                                       = 5052,
  eMbHolding_eS16MinSupplyCoolModbus_6
                                                                       = 5053,
  eMbHolding eS16MinSupplyCoolModbus 7
                                                                       = 5054,
// eMbHolding eU8EevCorrectionFactor4od
                                                                         = 5055,
// Removed
  eMbHolding eU8AdvancedModbusControl
                                                                       = 5056,
  eMbHolding_eU8ManualControlCompressor
                                                                       = 5057,
  eMbHolding_eU8ManualSpeedCompressor
                                                                       = 5058,
  eMbHolding eU8ExternalInverterControl
                                                                       = 5059,
  eMbHolding eU8ManualControlEev
                                                                       = 5060,
  eMbHolding eS16ManualPositionEev
                                                                       = 5061,
  eMbHolding_eU8ManualControlGp1
                                                                       = 5062,
  eMbHolding eU16ManualSpeedGp1
                                                                       = 5063,
  eMbHolding_eU8ExternalPumpGp1
                                                                       = 5064,
  eMbHolding_eU8ManualControlGp2
                                                                       = 5065.
  eMbHolding_eU16ManualSpeedGp2
                                                                       = 5066,
  eMbHolding eU8ExternalPumpGp2
                                                                       = 5067,
  eMbHolding eU8ManualControlQn10
                                                                       = 5068,
  eMbHolding_eU16ManualPositionQn10
                                                                       = 5069,
  eMbHolding eU8ManualControlFan
                                                                       = 5070,
  eMbHolding eU16ManualSpeedFan
                                                                       = 5071.
  eMbHolding_eS16OptMaxModulationLevel
                                                                       = 5072.
                                                                       = 5073,
  eMbHolding_eU8OptMaxPower
  eMbHolding_eS16OptStartDifferenceDM
                                                                       = 5074,
  eMbHolding eS16OptHysteresisDM
                                                                       = 5075,
  eMbHolding eS16LPFreezePoint
                                                                       = 5076,
  eMbHolding eU8UseLowPressureAsFreezeProtection
                                                                       = 5077
  eMbHolding_eU8EnergyLogSettingsIncEnergyStorage
                                                                       = 5180,
  eMbHolding_eU8ActivateHourlyPriceModel
                                                                       = 5181.
  eMbHolding_eU8SESRecalculateSchedule
                                                                       = 5182,
  eMbHolding_eS16EnergyPriceHour0
                                                                       = 5183,
  eMbHolding eS16EnergyPriceHour1
                                                                       = 5184,
  eMbHolding eS16EnergyPriceHour2
                                                                       = 5185,
  eMbHolding eS16EnergyPriceHour3
                                                                       = 5186,
  eMbHolding_eS16EnergyPriceHour4
                                                                       = 5187,
  eMbHolding_eS16EnergyPriceHour5
                                                                       = 5188,
```

eMbHolding_eS16EnergyPriceHour6	=	5189,
eMbHolding_eS16EnergyPriceHour7	=	5190,
eMbHolding_eS16EnergyPriceHour8	=	5191,
eMbHolding_eS16EnergyPriceHour9	=	5192,
eMbHolding_eS16EnergyPriceHour10	=	5193,
eMbHolding_eS16EnergyPriceHour11	=	5194,
eMbHolding_eS16EnergyPriceHour12	=	5195,
eMbHolding_eS16EnergyPriceHour13	=	5196,
eMbHolding_eS16EnergyPriceHour14	=	5197,
eMbHolding_eS16EnergyPriceHour15	=	5198,
eMbHolding_eS16EnergyPriceHour16	=	5199,
eMbHolding_eS16EnergyPriceHour17	=	5200,
eMbHolding_eS16EnergyPriceHour18		5201,
eMbHolding_eS16EnergyPriceHour19	=	5202,
eMbHolding_eS16EnergyPriceHour20		5203,
eMbHolding_eS16EnergyPriceHour21		5204,
eMbHolding_eS16EnergyPriceHour22		5205,
eMbHolding_eS16EnergyPriceHour23		5206,
eMbHolding_eU8OverrideSensorActiveBT1		5208,
eMbHolding_eU8OverrideSensorActiveBT25		5209,
eMbHolding_eU8OverrideSensorActiveBT71		5210,
eMbHolding_eU8OverrideSensorActiveBT5		5211,
eMbHolding_eU8OverrideSensorActiveBT6		5212,
eMbHolding_eU8OverrideSensorActiveBT7		5213,
eMbHolding_eU8OverrideSensorActiveBT51Pool1		5214,
eMbHolding_eU8OverrideSensorActiveBT51Pool2		5215,
eMbHolding_eU8OverrideSensorActiveBT52		5216,
eMbHolding_eS160verrideSensorValueBT1		5217,
eMbHolding_eS160verrideSensorValueBT25		5218,
eMbHolding_eS160verrideSensorValueBT71		5219,
eMbHolding_eS160verrideSensorValueBT5		5220,
eMbHolding_eS160verrideSensorValueBT6		5221,
eMbHolding_eS160verrideSensorValueBT7		5222,
eMbHolding_eS160verrideSensorValueBT51Pool1		5223,
eMbHolding_eS160verrideSensorValueBT51Pool2		5224,
eMbHolding_eS160verrideSensorValueBT52		5225,
eMbHolding_eS16FixedEnergyPriceShuntedAdd	=	5226,