

km200.0						
dhwCircuits	dhw1					
holidayMode						
temperatureLevels						
high	dhwCircuits.dhw1.temperatureLevels.high	state	level.temperature	44 °C		
low	dhwCircuits.dhw1.temperatureLevels.low	state	level.temperature	40 °C		
off	dhwCircuits.dhw1.temperatureLevels.off	state	value.temperature	0 °C		
actualTemp	dhwCircuits.dhw1.actualTemp	state	value.temperature	47.9 °C		
charge	dhwCircuits.dhw1.charge	state	level	stop(0)		
chargeDuration	dhwCircuits.dhw1.chargeDuration	state	level	00:45 mins		
currentSetpoint	dhwCircuits.dhw1.currentSetpoint	state	value.temperature	0 °C		
operationMode	dhwCircuits.dhw1.operationMode	state	level	ownProgram(3)		
singleChargeSetpoint	dhwCircuits.dhw1.singleChargeSetpoint	state	level.temperature	64 °C		
status	dhwCircuits.dhw1.status	state	value	ACTIVE(1)		
waterFlow	dhwCircuits.dhw1.waterFlow	state	value	0 l/min		
workingTime	dhwCircuits.dhw1.workingTime	state	value	00:00 mins		

km200.0						
dhwCircuits	heatingCircuits					
h1	h1					
holidayMode						
activated	heatingCircuits.h1.holidayMode.activated	state	value	(0)		
temperatureLevels						
comfort2	heatingCircuits.h1.temperatureLevels.comfort2	state	level.temperature	21.5 °C		
eco	heatingCircuits.h1.temperatureLevels.eco	state	level.temperature	21 °C		
activeSwitchProgram	heatingCircuits.h1.activeSwitchProgram	state	level	8(1)		
actualSupplyTemperature	heatingCircuits.h1.actualSupplyTemperature	state	value.temperature	31.5 °C		
currentRoomSetpoint	heatingCircuits.h1.currentRoomSetpoint	state	value.temperature	21 °C		
manualRoomSetpoint	heatingCircuits.h1.manualRoomSetpoint	state	level.temperature	21 °C		
operationMode	heatingCircuits.h1.operationMode	state	level	auto(0)		
pumpModulation	heatingCircuits.h1.pumpModulation	state	value	100 %		
roomtemperature	heatingCircuits.h1.roomtemperature	state	value.temperature	21.1 °C		
status	heatingCircuits.h1.status	state	value	ACTIVE(1)		
supplyTemperatureSetpoint	heatingCircuits.h1.supplyTemperatureSetpoint	state	value.temperature	31 °C		
switchProgramMode	heatingCircuits.h1.switchProgramMode	state	level	levels(0)		
temperatureRoomSetpoint	heatingCircuits.h1.temperatureRoomSetpoint	state	level.temperature	21 °C		
temporaryRoomSetpoint	heatingCircuits.h1.temperatureRoomSetpoint	state	level.temperature	-1 °C		

km200.0						
dhwCircuits	heatingCircuits					
h1	h1					
system						
appliance						
workingTime						
CHpumpModulation	system.appliance.CHpumpModulation	state	value	5 %		
ChimneySweeper	system.appliance.ChimneySweeper	state	value	0		
actualPower	system.appliance.actualPower	state	value	100 %		
actualSupplyTemperature	system.appliance.actualSupplyTemperature	state	value.temperature	26.8 °C		
fanSpeed_setpoint	system.appliance.fanspeed_Setpoint	state	value	0 rpm		
flameCurrent	system.appliance.flameCurrent	state	value	0 µA		
nominalBurnerLoad	system.appliance.nominalBurnerLoad	state	value	24 kW		
numberOfStarts	system.appliance.numberOfStarts	state	value	0		
powerSetpoint	system.appliance.powerSetpoint	state	value	255 %		
systemPressure	system.appliance.systemPressure	state	value	0 bar		
heatSources						
hs1	hs1					
fuel						
caloricValue	system.heatSources.hs1.fuel.caloricValue	state	level	11.5 kWh		
density	system.heatSources.hs1.fuel.density	state	level	0.82 kg/l		
actualModulation	system.heatSources.hs1.actualModulation	state	value	100 %		
actualPower	system.heatSources.hs1.actualPower	state	value	24 kW		
energyReservoir	system.heatSources.hs1.energyReservoir	state	level	0 kWh		
fuelConsumptCorFactor	system.heatSources.hs1.fuelConsumptCorFactor	state	level	1		
nominalFuelConsumption	system.heatSources.hs1.nominalFuelConsumption	state	level	1.8 l/h		
reservoirAlert	system.heatSources.hs1.reservoirAlert	state	level	0 kWh		

km200.0						
dhwCircuits	heatingCircuits					
h1	h1					
system						
appliance						
heatSources						
sensors						
temperatures						
outdoor_11	system.sensors.temperatures.outdoor_11	state	value.temperature	-1.4 °C		
return	system.sensors.temperatures.return	state	value.temperature	26.8 °C		
supply_11	system.sensors.temperatures.supply_11	state	value.temperature	26.8 °C		
supply_t1_setpoint	system.sensors.temperatures.supply_t1_setpoint	state	value.temperature	30 °C		
switch	system.sensors.temperatures.switch	state	value.temperature	26.7 °C		
brand	system.brand	state	value	Buderus(3)		
bus	system.bus	state	value	EMS2_0(2)		
healthStatus	system.healthStatus	state	value	ok(2)		
info	system.info	state	value	[(Tok: 'B', Id: '172', Ver: '01')]		
minOutdoorTemp	system.minOutdoorTemp	state	level.temperature	-20 °C		
systemType	system.systemType	state	value	NSC_ICOM_GATEWAY(0)		
notifications	system.notifications	state	value	0		