

### Typ 200S ...E10 ohne Kühlung, ohne Warmwasser

WP_Aussentemperatur	<b>viessmannapi.0.2225065.0.features.heating.sensors.temperature.outside.properties.value.value</b>
WP_gemeinsame Vorlauftemperatur	<b>viessmannapi.0.2225065.0.features.heating.boiler.sensors.temperature.commonSupply.properties.value.value</b>
WP_Temperatur Pufferspeicher	<b>viessmannapi.0.2225065.0.features.heating.buffer.sensors.temperature.main.properties.value.value</b>
WP_Heizkörper_Umwälzpumpe ON/OFF	<b>viessmannapi.0.2225065.0.features.heating.circuits.0.circulation.pump.properties.status.value</b>
WP_Heizkörper_Umwälzpumpe_Frostschutz	<b>viessmannapi.0.2225065.0.features.heating.circuits.0.frostprotection.properties.status.value</b>
WP_Heizkörper_Niveau	<b>viessmannapi.0.2225065.0.features.heating.circuits.0.heating.curve.properties.shift.value</b>
WP_Heizkörper_Neigung	<b>viessmannapi.0.2225065.0.features.heating.circuits.0.heating.curve.properties.slope.value</b>
WP_Heizkörper_Zeitplan	<b>viessmannapi.0.2225065.0.features.heating.circuits.0.heating.schedule.properties.entries.value</b>
WP_Heizkörper_Komfort_Solltemperatur	<b>viessmannapi.0.2225065.0.features.heating.circuits.0.operating.programs.comfortHeating.properties.temperature.value</b>
WP_Heizkörper_Normal_Solltemperatur	<b>viessmannapi.0.2225065.0.features.heating.circuits.0.operating.programs.normalHeating.properties.temperature.value</b>
WP_Heizkörper_Reduziert_Solltemperatur	<b>viessmannapi.0.2225065.0.features.heating.circuits.0.operating.programs.reducedHeating.properties.temperature.value</b>
WP_Vorlauftemperatur Heizkörper	<b>viessmannapi.0.2225065.0.features.heating.circuits.0.sensors.temperature.supply.properties.value.value</b>
????	<b>viessmannapi.0.2225065.0.features.heating.circuits.0.operating.programs.comfortEnergySaving.properties.reason.value</b>
????	<b>viessmannapi.0.2225065.0.features.heating.circuits.0.operating.programs.normalEnergySaving.properties.reason.value</b>
WP_Heizkörper_FBH ON/OFF	<b>viessmannapi.0.2225065.0.features.heating.circuits.1.circulation.pump.properties.status.value</b>
WP_FBH_Umwälzpumpe_Frostschutz	<b>viessmannapi.0.2225065.0.features.heating.circuits.1.frostprotection.properties.status.value</b>
WP_FBH_Niveau	<b>viessmannapi.0.2225065.0.features.heating.circuits.1.heating.curve.properties.shift.value</b>
WP_FBH_Neigung	<b>viessmannapi.0.2225065.0.features.heating.circuits.1.heating.curve.properties.slope.value</b>
WP_FBH_Zeitplan	<b>viessmannapi.0.2225065.0.features.heating.circuits.1.heating.schedule.properties.entries.value</b>

WP_FBH_Komfort_Solltemperatur	<b>viessmannapi.0.2225065.0.features.heating.circuits.1.operating.programs.comfortHeating.properties.temperature.value</b>
WP_FBH_Normal_Solltemperatur	<b>viessmannapi.0.2225065.0.features.heating.circuits.1.operating.programs.normalHeating.properties.temperature.value</b>
WP_FBH_Reduziert_Solltemperatur	<b>viessmannapi.0.2225065.0.features.heating.circuits.1.operating.programs.reducedHeating.properties.temperature.value</b>
????	<b>viessmannapi.0.2225065.0.features.heating.circuits.1.operating.programs.reducedEnergySaving.properties.reason.value</b>
???	<b>viessmannapi.0.2225065.0.features.heating.circuits.1.sensors.temperature.supply.properties.status.value</b>
WP_FBH_Vorlauftemperatur	<b>viessmannapi.0.2225065.0.features.heating.circuits.1.sensors.temperature.supply.properties.value.value</b>
????	<b>viessmannapi.0.2225065.0.features.heating.circuits.1.operating.programs.normalEnergySaving.properties.reason.value</b>
WP_Stromverbrauch_HEUTE	<b>viessmannapi.0.2225065.0.features.heating.power.consumption.summary.heating.properties.currentDay.value</b>
WP_Stromverbrauch_MONAT	<b>viessmannapi.0.2225065.0.features.heating.power.consumption.summary.heating.properties.currentMonth.value</b>
WP_Stromverbrauch_JAHR	<b>viessmannapi.0.2225065.0.features.heating.power.consumption.summary.heating.properties.currentYear.value</b>
WP_Stromverbrauch_LETZTER_MONAT	<b>viessmannapi.0.2225065.0.features.heating.power.consumption.summary.heating.properties.lastMonth.value</b>
WP_Stromverbrauch_LETZTEN_7_TAGE	<b>viessmannapi.0.2225065.0.features.heating.power.consumption.summary.heating.properties.lastSevenDays.value</b>
WP_Stromverbrauch_LETZTES_JAHR	<b>viessmannapi.0.2225065.0.features.heating.power.consumption.summary.heating.properties.lastYear.value</b>
WP_Primärkreis_Temperatur	<b>viessmannapi.0.2225065.0.features.heating.primaryCircuit.sensors.temperature.supply.properties.value.value</b>
WP_Sekundärkreis_Temperatur	<b>viessmannapi.0.2225065.0.features.heating.secondaryCircuit.sensors.temperature.supply.properties.value.value</b>
WP_Rücklauftemperatur	<b>viessmannapi.0.2225065.0.features.heating.sensors.temperature.return.properties.value.value</b>
WP_Volumenstrom	<b>viessmannapi.0.2225065.0.features.heating.sensors.volumetricFlow.allengra.properties.value.value</b>
Betriebsstunden Verdichter	<b>viessmannapi.0.2225065.0.features.heating.compressors.0.statistics.properties.hours.value</b>

Anzahl Verdichterstarts:

**viessmannapi.0.2225065.0.features.heating.compressors.0.statistics.properties.starts.value**

**viessmannapi.0.2225065.0.features.heating.circuits.0.operating.programs.comfortEnergySaving.properties.active.value**

summereco

**viessmannapi.0.2225065.0.features.heating.circuits.0.operating.programs.reducedEnergySaving**

summereco

**viessmannapi.0.2225065.0.features.heating.circuits.1.operating.programs.reducedEnergySaving**

WP Rücklauf

**viessmannapi.0.2225065.0.features.heating.sensors.temperature.return.properties.value.value**

reducedEnergySaving

**viessmannapi.0.2225065.0.features.heating.circuits.0.operating.programs.reducedEnergySaving.properties.active.value**

reducedEnergySaving

**viessmannapi.0.2225065.0.features.heating.circuits.1.operating.programs.reducedEnergySaving.properties.active.value**