

<b>Extract air filter pressure level</b>	nvoEA_filterLev
<b>EA filter pressure level limit</b>	nvoEA_filterair

<b>EA Duct pressure</b>	nvoEF_pressure
<b>EA Low speed pressure setpoint</b>	nviEF_Lspressure
<b>EA High speed pressure setpoint</b>	nviEF_Hspressure

<b>EA/Room temperature</b>	nvoEAtemp
<b>EA/Room temperature setpoint</b>	nviEAtempset
<b>SA Min temperature setpoint</b>	nviMinSAtemp
<b>SA Max temperature setpoint</b>	nviMaxSAtemp

<b>Operation mode 1</b>	nvoUnitOpM2_00-18
<b>Communication operation mode</b>	nviComOperation
<b>Operation mode 2</b>	nvoUnitOpM3_00-22
<b>Operation output</b>	nvoOP_relay
<b>Low speed output</b>	nvoLS_relay
<b>High speed output</b>	nvoHS_relay
<b>Damper output</b>	nvoDamper_relay
<b>Present tripped alarm</b>	nvoActive_alarm
<b>A-alarm</b>	nvoA_alarm_relay
<b>B-alarm</b>	nvoB_alarm_relay
<b>Alarm reset</b>	nviAlarm_reset

<b>SA Duct pressure</b>	nvoSF_pressure
<b>SA Low speed pressure point</b>	nviSF_Lspressure
<b>SA High speed pressure point</b>	nviSF_Hspressure

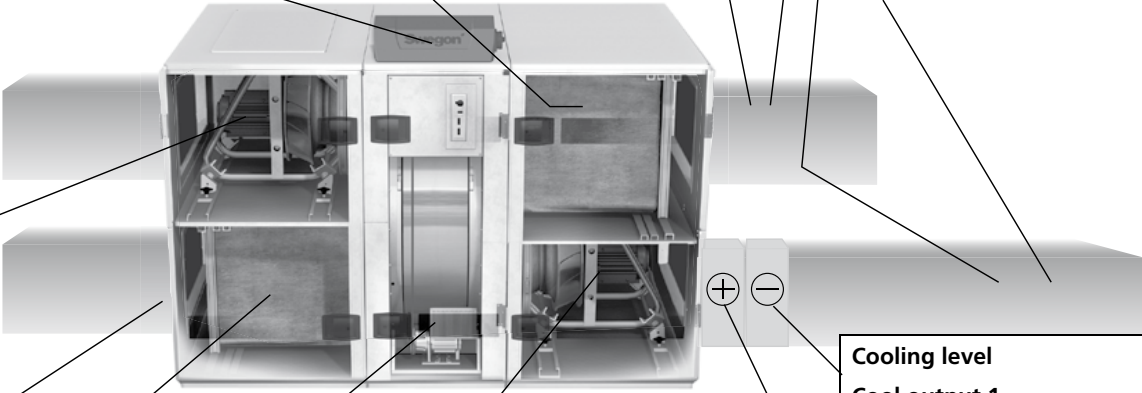
<b>SA Temperature</b>	nvoSAtemp
<b>SA Temperature setpoint</b>	nviSetpoint
<b>ERS 1 Diff</b>	nviERS1diff

<b>EA Airflow</b>	nvoEF_flow
<b>EA Fan level</b>	nvoEF_speed
<b>EA Low speed airflow setpoint</b>	nviEF_Lsflow
<b>EA High speed airflow setpoint</b>	nviEF_Hsflow

<b>Outdoor temperature</b>	nvoOUTtemp
----------------------------	------------

<b>Supply air filter pressure level</b>	nvoSA_filterLev
<b>SA filter pressure level limit</b>	nvoSA_filterair

<b>Heat exchange regulator</b>	nvoHeatPrimaryRe
--------------------------------	------------------



<b>Cooling level</b>	nvoCoolPrimary
<b>Cool output 1</b>	nvoCool_1_relay
<b>Cool output 2</b>	nvoCool_2_relay

<b>Reheat level</b>	nvoHeatSecondary
<b>Heat output</b>	nvoHeat_relay
<b>Anti frost temperature</b>	nvoFrosttemp

<b>SA Airflow</b>	nvoSF_flow
<b>SA Fan level</b>	nvoFanSpeed
<b>SA Low speed airflow setpoint</b>	nviSF_Lsflow
<b>SA High speed airflow setpoint</b>	nviSF_Hsflow