

Calculated Point

A *Calculated Point* can be defined as a *Calculated Analog Value*, or a *Calculated Digital (Logical) Value*.

Tag Administration

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Select Tag Type: All

Tags

Select Reporting Group: All

Select Source: All

Barometric (Barometric Pressure)	29.5 in Hg
Cal Gas 2 MW (Cal Gas 2 Molecular Weight)	0 g/mol
CO2	7.06 %
Flow (Stack Flow)	1082.3 kscfm
Load (Generation Edited)	325.3 MW
NOx High (High Range NOx)	54.82 ppm
NOx Low (Low Range NOx)	54.2125 ppm
Opacity	54.19 %
Opacity AO 2 (Opacity Analog Out Inverted)	185.37 %
Opacity AO (Opacity Analog Output)	54.46 %
RAO1	Never
SO2 High (High Range SO2)	28.57 ppm
SO2 Low (Low Range SO2)	27.094 ppm
Stack Pressure	-22.77 in WC
Stack Temperature	230.68 deg. F
Test FAI2 (Modbus test)	0 MW
Boiler On (Unit Online)	
Cal Gas 1 (Zero Gas)	
Cal Gas 2 (High Range Span Gas)	
Cal Gas 3 (Low Range Span Gas)	

Analog Tag Details

Engineering Units: in Hg Decimal Precision: 2 Default Max: N/A
Delay Seconds: 0 Default Min: N/A

Raw Point Parameters

Source: SpectraPak 2 Address: AI2 Register Type: N/A Point Type: N/A
Scale High: 32 Scale Low: 26 Raw Scale High: N/A Raw Scale Low: N/A

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