

Raw Point

A *Raw Point* can be defined as a *Digital Input*, a *Digital Output*, an *Analog Input*, or an *Analog Output*.

Tag Administration

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Tags

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| | |
|--|---------------|
| 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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