AMETEK® PROCESS INSTRUMENTS



With NDIR Platform and Integrated Sampling Conditioning

Features

- Multiple Gas Capability CO, CO2, CH4, H2O, and more
- Analog and Digital Connectivity Modbus, Ethernet and Web browser-based interface
- NEMA 4 Enclosure Houses
 All Components
 Designed for outdoor
 installation; no exposed
 components
- Fully Integrated Sample Conditioning No need for site integration

Finding the right process on-line analyzer for your application can be a time consuming experience. Users are looking for cost effective, lowmaintenance solutions for on-line process gas analysis. AMETEK has been offering such customized solutions to meet your specific application needs for well over four decades. The IPS-4 NDIR analyzer, built on our field proven IPS-4 UV-VIS platform, offers unparalleled reliability, enhanced analog and digital connectivity all in a nicely packaged field installable unit. The analyzer is easy-to-use and is durable enough to be installed in outdoor, wash-down, hazardous, and environmentally harsh locations. The integrated sample conditioning makes the analyzer installation simple and easy to maintain.



Why AMETEK?

Worldwide Support

- Sales and service support through a network of direct and factory-trained global distribution channels
- Factory, on-site training courses offered throughout the year
- 24/7/365 AMETEK Service Assistance Program
- Regional training centers

Process Gas Analysis ... Core Competency

- Providing process instrumentation to industry since 1962
- Widest range of analysis technology in the industry

Unique Solutions

- Custom-designed solutions to meet the needs of your application or process
- Process application consulting available

Performance Specifications

Analyzer Range: ppm to 100% depending upon specific application

Zero Drift: <1% full scale range Linearity (independent): <2% full scale range

Accuracy: <2% full scale range Repeatability: <2% full scale range

Response Time: <2 seconds photometric response, <30 seconds to T90

Components: up to 5 components can be measured

Inputs:

2 non-isolated analog inputs (0.5V, 0/4-20mA)

2 optically isolated discrete DC inputs

22 key piezoelectric keypad

Outputs:

265 x 64 pixel vacuum fluorescent display with multi-lingual capability (language options include English, Spanish, French, German, Russian. This is a partial listing. Contact AMETEK for more information)

2 isolated analog outputs (0/4-20 mA) (Two additional analog outputs optional)

8 dry relay contacts (NO, 100VA, 240 V)

RS485 isolated (supports MODBUS RTU)

Fast Ethernet (IEE802.3)

Sample System Limits:

RS232 non-isolated

Sample Pressure: Up to 100 barg (1450 psig) for some configurations Oven Temperature: Oven heater capable of maintaining 150°C (300°F)

Utility Requirements:

Electrical:

120 VAC (105 to 132 VAC), 47 to

240 VAC (209 to 264 VAC), 47 to 63 Hz

Power Consumption:

<700 W with oven heater

<300 W without oven heater

Instrument Air: 4.8-6.9 barg (70-100 psig)

Environmental Requirements:

Ambient Temperature: -20° to 50°C (-4° to 122°F) without external heating or cooling

Ingress protection:

IP65 and NEMA 4 for stainless steel enclosure

IP65 for painted enclosure

Enclosure Material: painted steel, stainless steel optional

Physical Dimensions:

(W x H x D): 78 cm x 53 cm x 25.4

cm (30.7" x 20.9" x 10")

Weight: 66 kg (145 lb.) for base

system

Approvals and Certifications:

NEC/CEC and CE General Safety requirements.

General purpose model:

NEC/CEC Class I Div 2 Groups ABCD

NEC/CEC Class II Div 2

Groups F,G

NEC/CEC Class III

Approvals and Certifications (pending):

ATEX II 3 EEx mn IIC T3

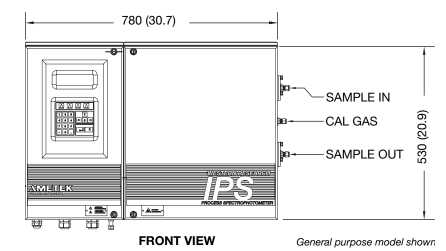
Zone 1/Div 1 option:

Class I Div 1 Groups ABCD

Class II Div 1 Groups F,G

Class III

EX II 2 G EEx mnp IIC T3



PROCESS INSTRUMENTS

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