



47I SERIES CONTINUOUS PROCESS INFRARED METHANE ANALYZER

APPLICATIONS

For continuous analysis of methane (CH₄), in process gas streams using an infrared detector. This model has improved selectivity to methane even in sample gases that contain other hydrocarbons.

FEATURES

- Percent CH₄ by infrared detector
- Detector is reliable and non-depleting
- Bright digital readout, 4-20 mA outputs
- Fast response (T90 less than 30 seconds)
- · Microprocessor control with push button calibration
- Explosion-proof version has magnetic calibration feature
- Easy-to-maintain modular layout
- · Built-in sample pump, flowmeter, and filters

OPTIONS

- Hi/Low gas, low flow, and diagnostic alarms available
- Isolated analog, RS232, RS485, MODBUS®, and Ethernet outputs available
- Cabinet purge system available for use in hazardous areas
- Full automatic calibration with touch screen LCD display
- Cold weather package for operation to -5°F (-20°C)
- Cabinet coolers can be fitted to most models
- · Detector is temperature controlled for maximum stability

CALIBRATION

- Easily zero checked on ambient air or nitrogen (N2)
- Span using known value of CH₄ in nitrogen calibration gas



Wall Mount (N4) Enclosure



Explosion-Proof (N7MC) Enclosure

DESCRIPTION

The Nova Model 471 Methane (CH₄) analyzers utilize a simple and reliable, microprocessor-based, non-dispersive infrared detecter specific to methane. This detector features improved selectivity to CH₄ even in the presence of some other hydrocarbons. The detector pulses an infrared beam of light through the sample tube, without the need for a mechanical chopper. In operation, the internal sample pump draws the sample gas through the filter/condensate trap, secondary filter, flowmeter, and then on to the infrared detector.

The detector output is digitally linearized and then displayed as percent or PPM HC on the digital meter. The output is also available as an analog or digital signal. All tubing connections are 1/4" SS FPT.

MODELS

Descriptio

There are seven types of mounting configurations available for the % HCs version.

- 471N4 Wall mounted NEMA4 (IP65) enclosure rating
- 471N4X Wall mounted corrosion-resistant NEMA4X (IP65) enclosure rating
- 471RM 19" (483mm) rack mounted, on sliding rails
- 471N7MC: Wall mounted NEMA7 UL/CSA explosionproof with non-intrusive magnetic calibration, Class 1 Div 1 Group BCD
- 471RMN7: Wall mounted NEMA7 sensor housing with rack mounted control cabinet (two separate enclosures)

SPECIFICATIONS

Nova reserves the right to specification changes which may occur with advances in design without prior notice.

Description	
Method of Detection:	Single cell, dual wavelength NDIR with no moving parts
Ranges Available:	471 - 0-5 / 10 / 20 / 30 / 50 / 100% CH4
Resolution:	0.1% CH4
Accuracy and Repeatability:	1% of full scale
Drift:	Less than 2% of full scale per month
Response Time (T-90):	Less than 30 seconds
Ambient Temperature Range:	32-120°F (0-50°C). Lower temps (-5°F, -20°C) avail. with Cold Weather Package.
Linearity:	Better than 1% of full scale
Size and Weight:	Physical data will vary depending on enclosure style and options required
Power:	115VAC 60Hz (220VAC 50Hz available)
Output Options:	4-20ma into 500 ohms non-isolated standard Isolated 4-20mA, RS232, RS485 optional
Alarms:	High and/or low alarm contacts available, relay contacts SPDT 5A @ 220VAC rating. Low flow alarm optional

UNIQUE APPLICATIONS

The 471 Series analyzers are designed for detection of HC's in *non-corrosive* gas streams. Detector response varies with each HC in the sample gas. Some hydrocarbons may impede the selectivity of this detector. Consult Nova for these applications.



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