REAL-TIME MEASUREMENT OF GAS QUALITY

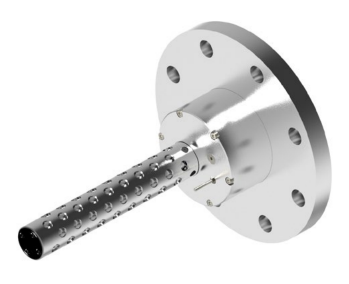
An Amphenol company



NATURAL GAS & HYDROGEN

KEY BENEFITS

- **1.** Real time gas quality measurement for improved control of gas combustion machines
- **2.** Low-cost gas analysis for large scale monitoring of gas grids



FEATURES

- NIRIS embeds a patented near-infrared spectroscopy technology to quantify gas concentrations
- ➤ NIRIS computes *gas quality parameters* including methane number, Wobbe index and heating value
- NIRIS is ready for *hydrogen blending* in natural gas
- NIRIS cutting edge opto-electronic design delivers a fast response time
- ➤ NIRIS is *ready to use* without calibration from the customer
- NIRIS communicates using industrial digital protocol
- ➤ NIRIS is easy to install with a direct mounting on the gas pipe: *plug and measure*
- NIRIS is ATEX and IECEx compliant

CMR GROUP

CMR Group develops Instrumentation, Control and Automation technologies that enables Power, Oil & Gas, Marine and Industry transformation with more controllable, digital, and sustainable solutions.

CMR Group is the global ang long-time partner to high power engine manufacturers and nuclear powerplant operators. With more than 60 years of experience in the development of sensors and harnesses for harsh environment, CMR Goup keeps pushing the innovation to offer high level solutions designed for performance, reliability, and cost-effectiveness.

TECHNICAL SPECIFICATIONS

MEASURING

PARAMETERS



PERFS



- Natural gas:
 - Methane
 - Ethane

 - Butane
 - Propane
- · 70-100% mole
- · 10% mole
- · 0-5% mole
- 0-2,5% mole
- Hydrogen blended in natural gas up to 30%
- Gas temperature
- 0-50°C
- Gas pressure
- 0,8-10,0 bars absolute

Specific calibration on demand

- Gas Concentrations
- Methane number
- Density
- Wobbe index
- Heating value
- Methane, Ethane, Propane, Butane, Hydrogen
- ASTM D8221-18
- ISO 6976
- ISO 6976
- ISO 6976
- Gas Concentrations
- Methane number
- ± 1 % mole-pts
- ± 2 pts
- Measurement cycle time 1,5 s

- Mass
- Power supply
- Power consumption (peak) 15 W
- Communication protocol
 CAN J1939
- Baud rate
- Measurement head 10 kg Management box 15 kg
- 24 VDC (18 V to 36 V DC)

- 500 kbs
- Ambient temperature
- Vibrations
- Protection class
- ATEX/IECEx
- 0-60°C
- 2Hz to 25Hz amplitude ±1.6mm 25Hz to 100Hz - acceleration ±4g
- IP66
- II 1/2G IIB+H2(IIC) T4 Gb/Ga





MAIN FUNCTIONALITIES AT A GLANCE



Computes gas quality parameters **Fast response** time





