

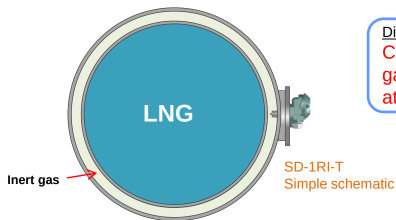
Riken Keiki News Lette

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For Combustible Gas Detection under Inert Gas Atmosphere

Smart Transmitter/Gas detector (for inside furnace)

Model: SD-1RI-T



Directly insert & infrared sensor Can detect combustible gases under inert atmosphere in pipes!!



Pipe cross section

On the LNG tanker ship, a dual-pipe is used for LNG supply, which include inert gas inside. We recommend smart transmitter gas detector SD-1RT-T which can detect the gas inside pipes. SD-1RI-T is equipped with infrared sensor, which makes it able to detect combustible gas without the interference of oxygen. Besides, it has a high sensitivity, that makes it no interference of other mixed and steam.

Smart Transmitter / Gas detector (For inside furnace)

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[Features] * Request catalog for more information

- Fixed type gas detector ⇒ Can detect gas inside pipes for inside furnace
- Infrared sensor
- directly
- ⇒ No interference from oxygen concentration

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