

HI-TEMP

Accuracy & Heavy duty



Temperature/Process Controllers



Heater



Thermowells



Temperature sensors

รับผลิต Heater / Sensor Class A เกรด EU ออกแบบ
ตามความต้องการของลูกค้าพร้อมสลัก Serial number
รายละเอียดสำคัญ โดยใช้ เลขเซอร์อิงไปยังอุปกรณ์

SIRIPANYA TRADING LTD.,PART.

www.panyalab.com

Email: admin1@panyalab.com

Tel: 091-8515297 ; 086-6540217

**SIGNAL CONDITIONERS
ALARM UNITS
INDICATORS**



**SPECIALISTS IN INDUSTRIAL
TEMPERATURE MEASUREMENT**

INOR[®]
MEASURE OF SUCCESS



Transmitters with ATEX approval for explosive dust



Both our programmable transmitters IPAQ-HX and Profibus ProfIPAQ-HX are ATEX approved for explosive dust, zone 21 and 22,

The certification allows for the mounting of the transmitter in three different heads.

PROF IPAQ for DIN-Rail

Our PROFIBUS-PA Transmitter is now available for DIN-Rail mounting. It's called ProfIPAQ-L and it has the same specification as the head mounted ProfIPAQ-H. For easy mounting and possible calibration the ProfIPAQ is made with plug-in connectors.

The PROFIBUS certification indemnifies high functionality. It has been tested under the most severe conditions without failure. You configure either from a PC or via the field bus in a normal way.

Dual inputs and extensive surveillance in the transmitter are important features. ProfIPAQ is the only transmitter in the world that supports up to eight asynchronous masters. This allows the end-user a much higher degree of freedom in his maintenance and daily work than any other Profibus PA transmitter. Also, Inor offers a local indicator

PROFIPAQ[°]-L



that plugs directly into the programming slot of the transmitter. INOR is the only supplier in the world to offer such a local indicator.

SIRIPANYA TRADING LTD.,PART.

www.panyalab.com

Email: admin1@panyalab.com

Tel: 091-8515297 ; 086-6540217

CA Industrial Thermometer Filled system



Special Features

- CE & Atex approved electrical contacts.
- Inert gas filled expansion system.
- Stainless steel case & stem
- With or without thermowell
- Silicon oil filled (optional)
- Standard followed EN 13190.

Application

- All stainless steel inert gas filled thermometers are suitable for corrosive media / environments in process industry chemical
- Food
- Pharmaceutical
- Pulp
- Paper
- Refinery
- Cement & many more.

CB Industrial Thermometer Bimetal



Special Features

- Stainless steel case & stem
- Stem length available from 50 mm
- Bottom / back / every angle entry
- Silicon oil filled (optional)
- With or without thermowell
- External zero adjustment (optional)
- Standard followed EN 13190.

Application

- Chemicals
- Refinery
- Fertilizer
- Petrochemicals
- Pharmaceutical
- Power
- Cement
- Sugar
- Food
- Beverages
- Pulp
- Paper
- Allied process industries Which are having corrosive media / environment

SIRIPANYA TRADING LTD.,PART.

www.panyalab.com

Email: admin1@panyalab.com

Tel: 091-8515297 ; 086-6540217



Transmitters & Probes



Handheld measuring device



DATA LOGGER



Sensors & Sensor Elements



**Humidity references
for calibration**



**Material moisture
(AW value, water activity)**