



VIEW

PRODUCT OVERVIEW















MADE IN GERMANY



HOME OF SENSOR TECHNOLOGY



LEADER FOR A GOOD REASON

Since 1987, Thermokon is recognized worldwide for leveraging standards in intelligent buildings with engineering, innovation and quality "Made in Germany". Thanks to the development and production of sophisticated sensors and sensor systems we are creating an additional benefit for our customers all over the world. We focus on efficiency, sustainability and openness to new fields of technology as well as a close cooperation and thorough dialogue with our clients.

As a leader for innovation with a broad scope of applications we are continuously developing our portfolio further and offer decisive benefits with regards to product-related values, customised solutions and engineering. Our complete range of products is designed to energy-efficient buildings.

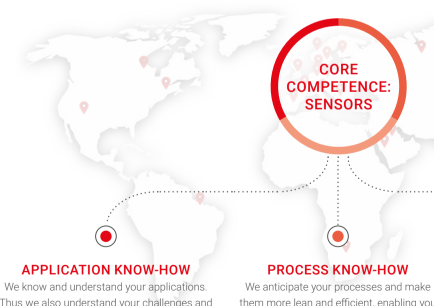
Made in Germany – Home in the world. With these goals in mind, our highly motivated 250 employees are working for your requests every day.

- » Clear focus on the best possible benefit for customers
- » Solution-oriented thinking and action
- » Achieving highest available technology and quality standards

We are glad to count manufacturers, system integrators, controller firms as well as distributors of the HVAC industry and building automation among our clients. Thanks to our success we are an A-supplier for various customers.



A SUSTAINABLE AND ECONOMICAL PARTNERSHIP



Thus we also understand your challenges and can interact with you on the same level.

them more lean and efficient, enabling you to save time and money.

HOME OF SENSOR TECHNOLOGY

TECHNOLOGY KNOW-HOW

We have the required technical know-how to deliver you customised and efficient sensor solutions as well as services.

TEMPERATURE



TEMPERATURE

High-quality materials, modern production processes, and many years of experience: We produce temperature sensors for various applications in buildings for heating, refrigeration and air conditioning systems.

PRODUCT EXAMPLES

SENSOR PROTECTION: INNOVATIVE PRESSING AND ROLLING PROCESS

Ensuring the accuracy and reliability of our sensors is our highest priority. The proven SI-Protection for protection against corrosion damage, vibrations and measurement



www.thermokon.com

thermokon

TEMPERATURE

inaccuracies will be supported in future by the innovative 16-point segment pressing (IP65) or the optionally available roller burnishing (protection class IP67).

5

HUMIDITY



HUMIDITY

Humidity sensors for reliable detection of relative humidity and temperature in residential and commercial buildings, outdoor resp. in gaseous media of heating, ventilation and air conditioning systems.

PRODUCT EXAMPLES

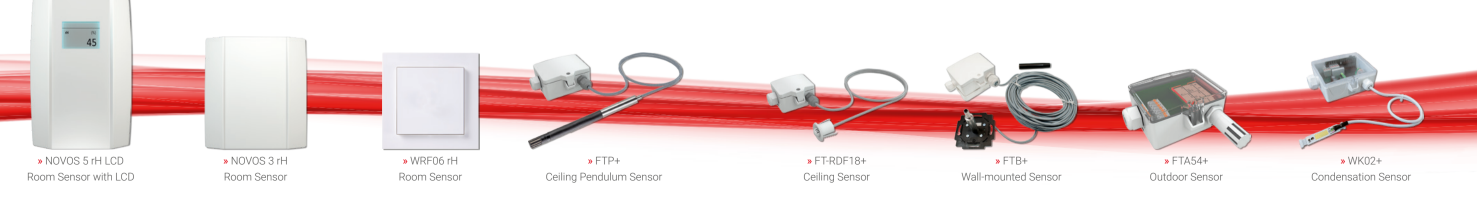


LEAKAGE SENSOR

even larger areas can be covered.

Leakage sensor for the detection of liquid ingress (water leaks under air conditioners, pipe bursts...) With an electrolytic alternating voltage measurement, the leakage sensor measures point-like via two electrodes.

Thus, the leakage sensor detects water and liquid leaks along the entire sensor line. With a length of up to 30 m,



www.thermokon.com

thermokon

6

HUMIDITY

PRODUCT EXAMPLES



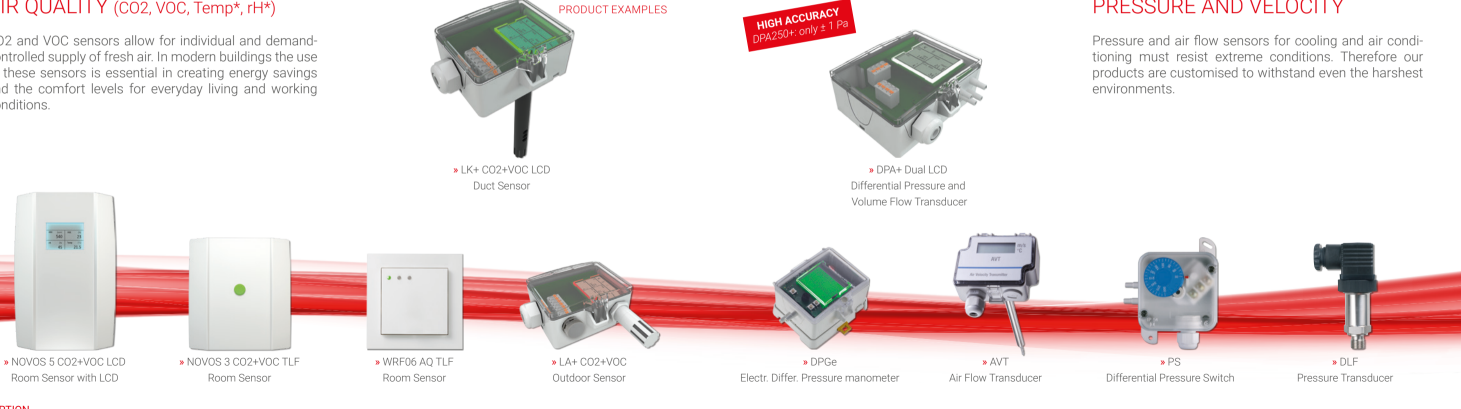
7

AIR QUALITY



AIR QUALITY (CO2, VOC, Temp*, rH*)

CO2 and VOC sensors allow for individual and demandcontrolled supply of fresh air. In modern buildings the use of these sensors is essential in creating energy savings and the comfort levels for everyday living and working conditions.



***OPTION**

thermokon

PRESSURE AND VELOCITY

PRESSURE AND VELOCITY

9

LIGHT AND MOTION



LIGHT AND MOTION

Our intelligent sensing allows an increase in physical and emotional well-being of people in the room. Motion and brightness are detected reliably: For individual, comfortable and increased energy-savings.



» MDS Ceiling Multi Sensor



» WRF06I Flush Mount Room Motion Sensor

> » LDF+ Ceiling Light Sensor

www.thermokon.com

thermokon





» WRF04I Surface Mount Room Motion Sensor



» RDI Ceiling Motion Sensor



Outdoor Light Sensor

ROOM OPERATING UNITS



thermokon

ROOM OPERATING UNITS

Our room operating units are designed for an integrated operation of HVAC, lighting and blinds to increase energy efficiency. In addition, up to 4 measuring values can be read through one device: temperature, humidity, CO2 and VOC. A variety of precious designs and sophisticated state-ofthe-art technologies are available.



» thanos EVO Design Touch Room Operating Unit with Design Frame





21.5

12

thermokon

ROOM OPERATING UNITS

PRODUCT EXAMPLES



thanos EVO / NOVOS - ROOM SENSORS AND OPERATING UNITS

ROOM SENSORS AND OPERATING UNITS - thanos EVO / NOVOS



ADVANTAGES AND HIGHLIGHTS

thanos EVO / NOVOS Touch

- » Controlling room climate, lights and shutters
- » Individually configurable scenes
- » Up to four integrated sensors (temperature, relative humidity, CO2 and VOC)
- » Clear visualization of values with trends and traffic light indication (TLF)
- » 4,8" Touchscreen, glass surface
- » Different enclosure colours available: thanos EVO: white, black Optionally available with design frames in brushed aluminum (silver, graphite, anthracite, gold) NOVOS Touch: white, black, aluminium
- » Outputs: BACnet, KNX, LON, RS485 Modbus

NOVOS 7

- » Controlling room climate, lights and shutters
- » Individually configurable scenes
- » Up to four integrated sensors (temperature, relative humidity, CO2 and VOC)
- » Clear visualization of values with trends and traffic light indication
- » 3,5" TFT display, push-and-rotary switch, four user defined buttons
- » Different enclosure colours available (white, black, aluminium)
- » Outputs: BACnet, KNX, LON, RS485 Modbus

NOVOS 5 x / 3 x

- » Up to four integrated sensors (temperature, relative humidity, CO2 and VOC)
- » Outputs: Passive, 0..10 V, 4..20 mA, BACnet, RS485 Modbus, KNX
- » Setpoint adjuster, rotary switch and button with integrated RGB LED
- » NOVOS 3 x: Available with EasySens® radio
- » Different enclosure colours available (white, black, aluminium)
- » Optionally available with RGB display and/or design cover (aluminium or black)

passive | 0..10 V | 4..20 mA •••• BACnet



14

thermokon[®]

NOVOS 5/3

» Measuring of: Temperature, relative humidity, CO2 or VOC

» Outputs: Passive, 0..10 V, 4..20 mA, BACnet, RS485 Modbus, KNX

» NOVOS 3: Available with EasySens® radio

» Different enclosure colours available (white, black, aluminium)

» Optionally available with RGB display and/or design cover (aluminium or black)



thanos EVO / NOVOS - CONFIGURATION



thermokon[®]

EASY CONFIGURATION VIA APP

Although every thanos EVO and NOVOS will come with a standard configuration that matches the majority of typical applications in room automation, the devices can be further customised with an individual configuration to suit also complex applications by means of the new app, which also simplifies the integration.

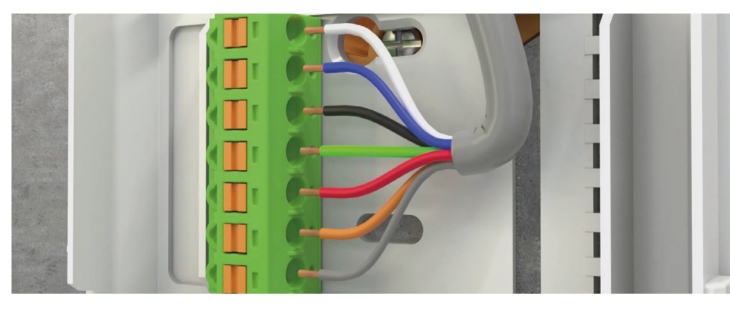
Additionally, each device can be customised post-integration to further extend the functionality to suit new requirements - from changing measuring ranges to configuration of displayed values (e.g. setpoints and fan stages), adjustment of offset values or adjusting thresholds for the traffic light indication.

The communication between the thanos EVO / NOVOS devices and a mobile end device is enabled by a Bluetooth® dongle, that is connected temporarily to the device.

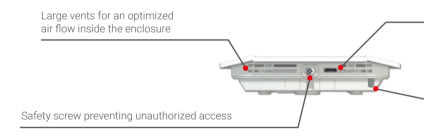
- » Individual configuration of output signals
- » Adjustment of display features and values
- » Setting individual measuring ranges and maintenance intervals
- » Parameterisation of live-zero signals (e.g. 1..10 V etc.)
- » Subsequent setting of offset values to compensate external temperature influencing factors
- » Modbus address offset (extendable up to 247 addresses)





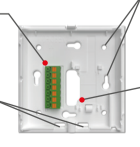


HIGHLIGHTS



Terminal for easy & guick wiring

Breakaway covers for cable entry in case of surface mounting



www.thermokon.com

thermokon[®]

thanos EVO / NOVOS - TECHNIQUE AND MOUNTING

Micro-USB connector for configuration via app

Integrated channel for temperature sensitive sensors

Multiple screw holes to comply with different international flush/back boxes or surface mounting

Large aperture for cabling

FAN COIL THERMOSTAT | ROOM THERMOSTAT

FAN COIL THERMOSTAT | ROOM THERMOSTAT



JOY - MULTIFUNCTION WITH **APPEALING DESIGN**

Appealing design, touch sensitive operation, different communication options to adapt to all building infrastructures: JOY provides efficient and comfortable climate control in room applications.

The visual aspect equals a slimline housing, scratchproof glass touch interface, exclusive stainless steel power button, large and clear backlit display.

The different models (BUS, standalone, wireless) and types provide flexible building infrastuctures meeting customer's requirements and integration into the existing BMS.

Human interaction and integration into the BMS, the JOY is easy to configure and control making it a JOYful experience for users as well as integrators to work with.





thermokon[®]



ONE PRODUCT - 5 OPTIONS

» JOY FANCOIL 5DO

5x normally open contact (for heating/cooling and 3x fan stages), 3x input (2x universal, 1x change-over 230 V)

» JOY FANCOIL AO2DO

2x normally open contact (heating/cooling), 1x 0..10 V output (for control of an EC fan), 3x input (2x universal, 1x change-over 230 V)

» JOY FANCOIL 3AO

3x 0..10 V output (for control of an EC fan or 6-way valve and for heating/cooling)

» JOY HEATING/COOLING A02DO

» JOY HEATING/COOLING 3AO

www.thermokon.com

1x 0..10 V output (for 6-way valves)

3x 0..10 V output (for control of an EC fan and heating/cooling)

2x normally open contact (for heating/cooling),

thermokon[®]



TECHNICAL HIGHLIGHTS

- » Smart and flat high-quality design
- » Various types provide high application flexibility
- » Easy configuration
- » Available with EasySens® radio
- » Optional connection of an external temperature sensor for change-over applications
- » Scheduler included for adapting to most different user profiles
- » Integration into BMS (BACnet | EnOcean | Modbus)
- » Integrated ECO function for high energy efficiency

FURTHER INFORMATION THERMOKON.DE/EN-GB/HIGHLIGHTS/JOY



LoRaWAN[®] – LONG RANGE WIDE AREA NETWORK



thermokon[®]



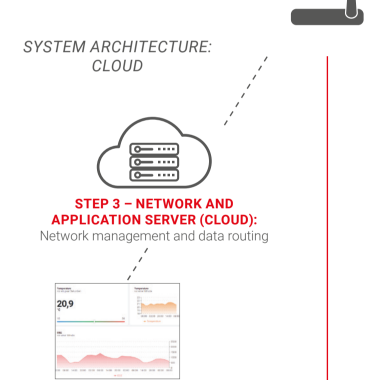
GENERAL INFORMATION

Long Range Wide Area Network – short LoRaWAN® – is a radio technology that is capable of transmitting data over a long distance and even from remote and hard-toreach locations in an energy-efficient, cost-effective and secure manner. Due to the low energy consumption, the batteries of the sensors are extremely durable and can last for several years.

LoRaWAN[®] uses the so-called ISM frequency band around 868 MHz in Europe, for which no licence fees and no cellular costs are incurred. LoRaWAN® is heavily involved in the development of so-called "smart cities". In Germany for example, cities and municipalities in particular are building a sustainable and process-optimised infrastructure for building security and monitoring or controlling street lighting.

In Switzerland, France and the Netherlands, telecommunications providers operate a nationwide network of gateways. In addition to the public networks, companies can also set up their own networks (private networks).





STEP 4 – APPLICATION: Data processing through IoT platforms, e.g. visualisation (Datacake, etc.)

thermokon

LoRaWAN[®] – SYSTEM ARCHITECTURE



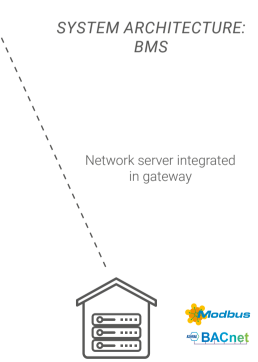


STEP 1 - SENSOR:

Sensor value acquisition and bidirectional transmission

STEP 2 – GATEWAY:

Receiving and forwarding data



STEP 3 - BUILDING MANAGEMENT SYSTEM (BMS):

Integration into building management systems e.g. via BACnet IP, Modbus TCP/IP, ...

REALISATION OF FLEXIBLE AND INDIVIDUAL BUILDING AUTOMATION FOR NEW BUILDINGS AND RETROFIT PROJECTS























ADVANTAGES

- » Cost savings due to Energy Harvesting: Producing energy from the sensor environment
- » Flexibility with sensor location guick and easy mounting and commissioning
- » Reduction of fire load no need for wires
- » Easy integration into existing buildings no wiring
- » High-end designs and direct mounting to all surfaces
- » Compatibility to other manufacturers: International Standard (IEC 14543-3-10)
- » airConfig:

Convenient parameterisation of the devices using special remote commissioning commands

» airScan:

Field strength measuring system for evaluation and ideal placement of transmitters and receivers

RECEIVERS (TRANSCEIVER)





INTEROPERABLE SYSTEM INTEGRATION



thermokon[®]



TOOLBOX











EasySens® – ROOM OPERATING UNIT



thermokon[®]

SR06 LCD

Stylish, compact, user-optimised - the self-powered room operating unit SR06 LCD enables a comfortable control of the room climate.

Besides displaying the actual room temperature it also allows for displaying the adjusted temperature setpoint and switching of lights and blinds (depending on the type). »))(«Smart**ACK**

TECHNICAL HIGHLIGHTS

- » Energy self-powered thanks to Energy Harvesting Technology, no wiring and no batteries required
- » Indication of actual temperature and setpoint temperature as well as room occupancy by means of the integrated display
- » Adjustment of room temperature via function buttons





- » Integrated temperature and humidity sensor (optional)
- » Powerful energy storage system with very good energy balance
- » Customised configuration options with airConfig
- » Compatible with switch ranges of various manufacturers



NEW

MCS SR

www.thermokon.com

The new MCS SR compact multi-sensors from Thermokon support the efficient automation of buildings. The small multi sensor can be mounted virtually everywhere and is connected through EnOcean wireless with the Building Management System (BMS).

Barely 15 cm in length and only 1 cm high, the slim sensors are ideal for an inconspicuous mounting on ceilings, walls or work desks. The enclosure, which is identical to the wireless window contact SRW03, ensures a consistent and homogeneous design. Besides the standard colours white and anthracite, the sensors can be painted in multiple other colours to match the installation spots to be as inconspicuous as possible.



EasySens[®] – WINDOW CONTACTS

TECHNICAL HIGHLIGHTS

» Variety of applications due to different types:

- **Occ** for detecting occupancy
- **Lum** for measuring luminosity
- **Temp/rH** for measuring temperature and humidity
- **Occ/Lum** for measuring occupancy and luminosity

» Long-lasting battery lifetime (up to 10 years)

» Flexible positioning by means of adhesive pads or screws

» Standard colours: White, anthracite

» High design flexibility: Custom painting on request





ROOM OPERATING UNITS

For temperature/humidity detection and integrated operation of HVAC, lighting and blinds.



LIGHT AND MOTION For detection of light and motion in

rooms (ceiling or wall mounting) or in outdoor areas.



SWITCHES

For control of lights and blinds. Available in switch programmes of different manufacturers.



WINDOW- / DOOR CONTACTS For status monitoring of windows and doors.





ning systems).

HUMIDITY

GATEWAYS

ACTUATORS cal signals.

thermokon

EasySens[®] – PRODUCT EXAMPLES

TEMPERATURE

Temperature sensors for various applications in buildings. (e.g. heating, refrigeration and air conditio-



For measurement of rel. humidity in rooms, ducts and outdoor areas. Also available with a combined temperature sensor.



For easy connection to common BUS systems (including BACnet, KNX, LON, RS485 Modbus).



Radio-controlled valve actuators and receivers for converting electri-







ADVANTAGES AND HIGHLIGHTS

- » High-resolution coloured display
- » Application-specific, exchangeable inserts and cable entries
- » Visualisation of device status and measured values using traffig light function (TLF)
- » Modular platform consisting of base and option PCBs

Kolay ön montaj için çıkarılabilir kablo girişi ve takılabilir terminal:





thermokon[®]

KNX[®] LON Modbus

- » Threshold switch relays
- » Live-zero-signal (e.g. 1..10 V)
- » Interfaces: BACnet, KNX, LON, Modbus
- » Output signals 0..10 V and 4..20 mA
- » Configuration via "USEapp" (Thermokon[®] APP)



USEapp - FOR INDIVIDUAL CONFIGURATION

All "USEapp" based products are supplied with a fully functional standard configuration.

Via the "USE app" it is possible to extend the range of use and to adapt the configuration individually to application requirements.

» Communication via Bluetooth® Low-Energy-Module (BLE)

- » Individual configuration of output signals
- » Setting of different measuring ranges

» Additional adjustment of offset values

- » Parameterisation of Live-Zero-Signal (1...10 V etc.)
- » Setting options for display indications
- » Customised parameterisation of traffic-light function
- » Setting of relay performance and thresholds
- » Modbus address offset (extension)
- » Possibility of firmware updates on-the-go (OTG)
- » Adjustment of maintenance intervals

28

THE THERMOKON[®] USEapp



LCD Ausgänge Helligkei Maßsyster 66% Drehung Messwerte Outputs 1-10V 0-10V 0-10V % 0 0-10V 0



Off

REFERENCES



EUROPEAN CENTRAL BANK FRANKFURT, GERMANY MORE THAN 13.000 DEVICES



PRINCESS ELISABETH STATION BELGIAN POLAR RESEARCH STATION, QUEEN MAUD LAND, ANTARCTIC





OPERA TOWER FRANKFURT, GERMANY



STADE ROLAND GARROS TENNIS STADIUM, PARIS, FRANCE



SHELL GLOBAL HEADQUARTERS THE HAGUE, NETHERLANDS



SHEIKH ABDULLAH AL SALEM CULTURAL CENTER, KUWAIT CITY



FAIRMONT HOTEL VIER JAHRESZEITEN HAMBURG, GERMANY



PRIME TOWER ZURICH, SWITZERLAND



TOMSON RIVIERA APARTMENT TOWERS SHANGHAI, CHINA

thermokon



FONDATION LOUIS VUITTON PARIS, FRANCE



GENERALI INSURANCE HEADQUARTERS TRIESTE, ITALY



STATE OPERA VIENNA, AUSTRIA

thermokon

REFERENCES



HAMAD INTERNATIONAL AIRPORT DOHA, QATAR



UNIVERSITY OSLO OSLO, NORWAY



KONICA MINOLTA MILAN, ITALY



CONTACT

Thermokon Sensortechnik GmbH

Platanenweg 1 | 35756 Mittenaar | Germany Phone: +49 2778 6960-0 | Fax: +49 2778 6960-400 email@thermokon.de | www.thermokon.de

AUSTRIA

Thermokon Elektronik Components GmbH

Ausstellungsstraße 6 | 2020 Hollabrunn Phone: +43 2952 50407-0 info@thermokon.at | www.thermokon.at

FINLAND

Thermokon Sensor Technology Finland OY

Edelfeltinkatu | 48200 Kotka Phone: +358 45 230 7141 info@thermokon.fi | www.thermokon.fi

FRANCE

Thermokon Sensor Technology France S.A.S.

38 Rue des Mathurins | 75008 Paris Phone: +33 6 40 16 62 25 contact@thermokon.fr | www.thermokon.fr

ITALY

Thermokon Sensor Technology S.r.l.

Via Giuseppe Mazzini 7 | 20030 Senago (MI) Phone: +39 347 9679018 | Fax: +49 2778 6960-400 contatti@thermokon.de | www.thermokon.com

CHINA

Thermokon Automation Equipment Co. Ltd.

479 Chun Dong Road | Xin Zhuang Industry Park, Building C-1, 2/Floor | 201108 Shanghai Phone: +86 21 5176 0211 | Fax: +86 21 5176 0213 info@thermokon.asia | www.thermokon.asia

NETHERLANDS

Thermokon Sensor Technology Nederland B.V.

Rozenstraat 11 | 6361 HS Nuth Phone: +31 65 05 5 61 99 email@thermokon.nl | www.thermokon.nl

SPAIN

Thermokon Sensor Technology Ibérica S.L.U.

Agustín de Foxá, 4 – Edifizio Aqua | 28036 Madrid Phone: +34 621 006 027 info@thermokon.es | www.thermokon.es

SWEDEN

Thermokon-Danelko Elektronik AB

Girovägen 13 | 17562 Järfälla Phone: +46 10 212 10 30 info@thermokon.se | www.thermokon.se

SWITZERLAND

Thermokon Sensortechnik Schweiz AG

Zürichstraße 46 | 8303 Bassersdorf Phone: +41 447 5250-00 | Fax: +41 447 5250-01 email@thermokon.ch | www.thermokon.ch

HONG KONG

Thermokon Sensor Technology Ltd.

Flat 6, 21/F., Lucida Industrial Building 43, Wang Lung Street | Tsuen Wan | Hong Kong Phone: +852 3628 3760 | Fax: +852 3628 3762 info@thermokon.asia | www.thermokon.asia