

Ideal for:

monitoring

Differential

measurement

 Data acquisition and transmission

Process protection

Weighing platforms

Strain gauge inputs

Melt pressure indication

Temperature indication

Pressure, flow and level





Model 2408*i* 1/8 DIN (96 x 48mm)

Universal Indicator and Alarm Unit

Accurate, stable measurement of temperature, pressure, level, flow and other process variables are provided by the 2408i universal indicator. An optional second process value input allows the average, difference, minimum or maximum of two values to be displayed. Large, bright, red or green displays ensure good visibility in high and low ambient lighting.

Temperature inputs

Temperature can be displayed in Celsius, Fahrenheit or Kelvin. Nine internally stored thermocouple types and the Pt100 resistance thermometer are selectable. Other input linearisations can be factory downloaded.

Pressure inputs

4-20mA transmitter inputs can be powered from an internal 24Vdc supply.

Direct pressure sensor and strain gauge inputs can be energised from an internal 5 or 10Vdc supply. An automatic calibration routine is provided to remove zero and span offsets.

Flow inputs

For flow measurements, square root extraction is available as standard.

Level measurement

Liquid volume in a tank can be derived from a level measurement using an in-built 15-point linearisation curve. The level vs volume measurement is linear up the straight sides of the tank but nonlinear round the curved bottom. The 15-point fit can be applied to any part of the input signal to give an accurate displayed value.

Features:

Four alarm setpoints
 For operator alert and plant protection

• **Custom linearisation** 15 point custom table for specialised sensors

• **Digital communications** With Modbus®, ASCII and Profibus-DP protocol for DeviceNet supervisory control and data logging

• **DC retransmission**Fully isolated trouble-free retransmission to remote control and monitoring equipment

• **Remote setpoint input** To which deviation alarms can be applied.

INSTANT ACCURACY™
 Cold junction sensing technology elliminates warm-up errors

Alarm functions
 Selectable on PV1, PV2 and main PV inputs

• Auto calibration tare function Weighing platform/strain guage inputs may be easily calibrated prior to measurement. Ref HA027223 for further information.

• Plug-in from front For rapid replacement - reducing downtime

Three year warranty
 Low ownership cost



CONTROLS
DATA MANAGEMENT
PROCESS AUTOMATION



Alarms in the 2408i

Alarm messages are flashed in the main display and beacons flash for a new alarm and go steady when acknowledged.

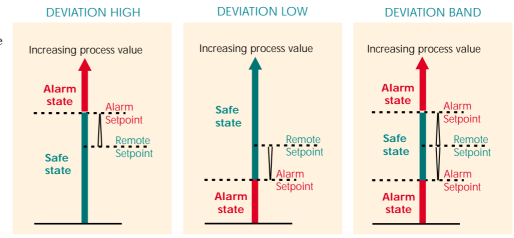
AL1

Four configurable soft alarms can be individually assigned to either of two process value inputs.

RATE-OF-CHANGE ALARMS FULL SCALE ALARMS RATE OF DECREASE **FULL SCALE HIGH FULL SCALE LOW** RATE OF INCREASE Increasing process value Increasing process value Increasing process value **Alarm** Alarm state Alarm Alarm state Alarm state Safe Setpoint Setpoint Setpoint state Units/sec/ Units/sec/ min min Safe **Alarm** state Safe Setpoint Alarm **Alarm** state state state Time Time Decreasing process value

Deviation alarms

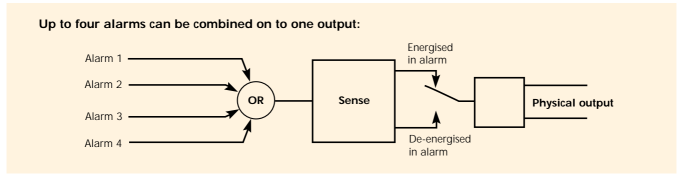
Deviation alarms operate on the difference between the process value and a remote setpoint input. The setpoint input is normally the retransmitted setpoint output of the product temperature controller. An alarm will be generated if the process value deviates from the setpoint by more than a preset amount. This facility is particularly useful to protect high value product against excess temperature.



DEVIATION FROM SETPOINT ALARMS

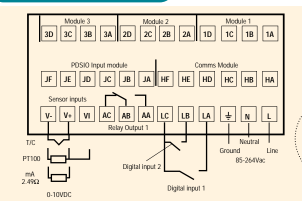
Alarm modes

Latching or non-latching operation can be selected and alarm delays can be applied. A special mode known as 'alarm blocking' is available. In this mode, after power on the alarm must first enter a safe state before the alarms will become active. This is particularly useful for low alarms which can be 'blocked' while the process is warming-up.

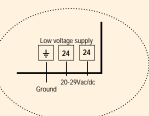


Combining alarms on to an output

Electrical Connections

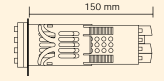


The 2408i has a modular hardware build which accepts a wide range of plug-in I/O modules see the ordering code for module types available.



Dimensional details





Panel cut-out -0.0 0.8 -0.0 0.6 92 45 mm

Technical Specification

All inputs and outputs are isolated unless otherwise stated

Main process value input and second DC input

Low level range High level range Sample rate

Linearity

-100 to +100mV 0-20mA or 0-10Vdc 9Hz

Resolution < 2µV for low level inputs <0.2mV for high level inputs Better than 0.2°C

 $\pm 0.2\%$ of reading, or $\pm 1^{\circ}$ C or ± 1 LSD, Calibration accuracy

whichever is the greater

User calibration Low and high offsets can be applied

Input filtering
Thermocouple types OFF to 999.9 seconds Refer to the ordering code sensor input

table

Cold Junction In automatic mode, >30 to 1 rejection compensation

of ambient temperature change OR external 0°C, 45°C, 50°C external

references

3-wire Pt100 input Bulb current: 0.3mA. Up to 22ohm in

each lead without error

2nd analogue input 2nd process value, remote setpoint, functions select min, select max, derived value Custom curve 15 point, user selectable

Digital inputs

Contact closure or open collector inputs

Note: these are powered by the controller Switching voltage/current: Digital inputs 1 & 2 (Non isolated from 24Vdc/20mA nominal PV) Off state resistance < 100ohms

On state resistance > 28Kohm

Triple contact closure

Specification is as per digital inputs 1 & 2

inputs (isolated)

Externally powered inputs
Triple logic inputs
Off stat Off state: <5Vdc

On state: 10.8 to 30Vdc @ 2.5mA

Digital input functions

As per digital inputs 1 & 2 in the ordering code

Digital outputs

Relay rating Triple logic output Digital output functions

2A, 264Vac resistive 8mA, 12Vdc per channel As per the ordering code

DC retransmission

Scaleable between 0-20mA and 0-10Vdc Range 1 part in 10,000 Resolution

Retransmission values Process value, setpoint or error from

setpoint

Transmitter supply

20mA, 24Vdc Rating

Strain gauge bridge supply

Software selectable, 5 or 10Vdc Bridge voltage

Bridge resistance 300Ω to $10K\Omega$

Alarms

Number of alarms

Alarm types High, low, deviation high, deviation low,

deviation band, rate of change in units/sec, rate of change in units/min. New alarm

status. Sensor break alarm.

Selecatble On input 1, input 2 and main PV. Alarm modes Latching or non-latching. Blocking. Energised or de-energised in alarm

Alarm delay OFF to 999.9 secs

Communications

RS232, 2-wire RS485 and 4-wire RS485 Module types Modbus®, EI-Bisynch (ASCII) or Profibus-DP Protocols

PDSIO

Functions Remote setpoint input from master controller

General

Display colour Number of digits

Red or green Five with up to three decimal places

Supply 100 to 240Vac -15%, +10% OR 24Vdc or

ac -15%, +20%.

-10 to +70°C

15W max. Power consumption Operating ambient 0 to 55°C and 5 to 95% RH non-condensing

Storage temperature Panel sealing

IP65 Dimensions (mm) 96W x 48H x 150D

Weight 400g max EMC standards

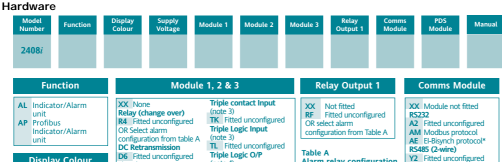
EN50081-2 & EN50082-2 generic

standards for industrial environments Meets EN61010, installation category II, Safety standards

pollution degree 2

Not suitable for use above 2000m or in Atmospheres explosive or corrosive atmospheres.

Ordering Code



TP Fitted unconfigured

Transmitter supply
MS 24Vdc, 20mA supply

Strain Gauge supply

(modules 1& 2 only)

G5 10V supply 2nd analogue input (module 3 only)

For configuration see 'PV Function' field below

D5 Module fitted

(note 5)

G3 5V supply

Display Colour

GN Green display RD Red display

Supply Voltage

VH 85-264Vac VL 20-29Vac/do DC Retransmission
D6 Fitted unconfigured

First character PV retrans Setpoint retrans Error retrans ond characte 0-20mA 4-20mA

-1 -2 -3 -4 -5 0-5V 1-5V 0-10V Dual relay (note 2) RR Fitted unconfigured Alarm relay configuration (note 1) Non-latched alarm (PV1)

FH High alarm

Low alarm Dev. band alarm DL Dev. low alarm

DH Dev. high alarm
RA Rate-of-change alarm
Latched alarm (PV1) HA High alarm LA Low alarm

BD Dev. band alarm WD Dev. low alarm
AD Dev. high alarm
RT Rate-of-change alarm

NW New alarm

Y2 Fitted unconfigured YM Modbus protocol YE El-Bisynch protocol* RS422 (4-wire)

F2 Fitted unconfigured FM Modbus protocol FE El-Bisynch protocol*
Profibus Module
PB High speed RS485

Not available with Profibus units

PDS Module

note 8

Module not fitted Fitted unconfigured Setpoint input

Manual

No manual English FRA French German Dutch **SPA** Spanish Swedish

note 8

By default, alarm 1 will be assigned to relay output 1 and alarms 2, 3 and 4 to modules 1, 2 and 3 respectively.

The allocation of alarms to the dual relay outputs is performed in configuration by the customer.

Triple contact or logic inputs can be configured, by the user, for any of the functions listed under Digital Inputs 1

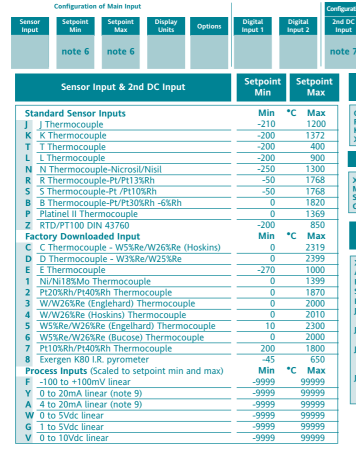
The triple logic outputs can be configured as alarm outputs or as telemetry outputs via digital communications

By default, the transducer supply for input 1 will be installed in module position 2 and the transducer supply for input 2 in module position 1

Example ordering code:

2408i - AL - GN - VH - RR - RR - XX - XX - YM - XX - ENG - K - 0 - 1000 - C - AC - KL 2408i, Indicating alarm unit, green display, 85 to 264Vac, Dual relay, Dual relay, RS485, Modbus® comms, English manual, Type K thermocouple, 0 to 1000°C, Alarm acknowledge, Keylock

Configuration



Display Units

Celsius Fahrenheit Kelvin Blank

Options

XX Standard config Melt pressure MP Melt pressure
SG Strain guage Custom linearisation

Digital Inputs 1 & 2

XX Disabled (telemetry only)

AC Alarm acknowleds Keylock Remote setpoint select Select process value I/P 2 Initial tare correction on strain gauge input 1 Initial tare correction on strain gauge input 2 Automatic zero and span calibration for strain gauge, input 1 Automatic zero and

span calibration for strain

gauge, input 2

input LO PV = the lowest of input 1 and input 2 PV = the highest on input 1 and input 2 FN PV derived from input 1 and 2 RS Remote setpoint

PV Function

XX No function, PV = mair

Note 6:

Setpoint min and max: Include the decimal points required in the displaed value; up to one for temperature inputs, up to two for process inputs.

Note 7:

Select the code required from the Sensor Input table.

Note 8:

These two fields are used to scale the 2nd DC Input if it is a linear process input, otherwise it should be left blank.

For mA inputs, a 1% 2.49ohm current sense resistor is supplied as standard. If greater accuracy is required a 0.1% resistor can be ordered as part number: SUB2K/249R.1



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