## edowards

## ACTIVE INVERTED MAGNETRON GAUGE AIM200


#### Abstract

Edwards Active Inverted Magnetron Gauge AIM200 is rugged and reliable and due to its compact size, $360^{\circ}$ LED light ring, integrated set-points and flexibility of connections/outputs, is suitable for a wide range of applications from scientific instruments to industrial processes.


The AIM200 gauge head and gauge controller have been combined into a single compact unit, and features a very low stray magnetic field, coupled with reduced footprint and improved striking mechanism makes it the perfect choice for use within analytical applications where the gauge needs to be mounted in close proximity to sensitive equipment.


## Benefits

1 Whilst the principle of cold athode gauging has remained largely unchanged in principle however, the features required onboard the gauge certainly have. With requirements for on gauge set-points, various digital interfaces and adaptive visual aids increasing. Our advanced AIM200 pushes the boundaries further than ever before in a compact package meeting all your needs

2 Everyone wants a reliable vacuum process that works day in, day out, whether being used $24 / 7$ or sporadically. This is something we are able to offer with our advanced active inverted magnetron gauge AIM200. It's cold cathode measuring cell builds upon the long track record in cold cathode gauging to give great accuracy and performance across its lifetime.

## Features

## $1360^{\circ}$ LED light ring visual pressure indicator

The LED light ring not only displays basic adaptive "working/not working" information, it also gives the user precise pressure feedback via the light rings pulsing patterns. The indicator is also used to help guide you through the menu setup


5 Wide range power supply This gauge boasts a broad power input range of $15-48 \mathrm{Vdc}$, making it one of the most versatile options in the market. Integration into your systems is made effortless and stress-free, as there is no need for an additional power supply unit


## 6 Drop in compatible

We know the last thing you want to do is change software/carry out lengthy qualification or have to start changing your set-ups. Therefore we have made sure that we provide variants to cover the most commonly used outputs so upgrading is even easier


## 7 New magnets

The advanced magnets have allowed us to reduce our stray field/interference making the AIM200 reliable and safe to use in environments where the gauge is in close proximity to sensitive equipment


## 8 Set-point relay

For the first time on an Edwards gauge we have a dedicated set-point relays available, enabling you to trigger a wide range of knock on actions


## PRODUCT DATA SHEET

## DIMENSIONS



|  | Dimensions (mm) |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Flange | A | B | C | D |
| NW25 | 45 | 82 | 10 | 46 |
| NW40 | 45 | $81.5^{*}$ | 10 | 46 |
| DN40CF | 45 | $81.5^{*}$ | 15.5 | 46 |
| NW25 (extended tube) | 45 | 82 | 22 | 46 |

*The 9 pin D-SUB (female) connector is 0.5 mm shorter than the RJ45 variant.

## TECHNICAL SPECIFICATIONS

|  | AIM200 |
| :---: | :---: |
| Measurement type | INVERTED MAGNETRON |
| Measuring range (mbar) | $1 \times 10^{-9}$ up to $1 \times 10^{-2}$ |
| Accuracy ( $\mathrm{N}_{2}$ ) | $<30 \%$ measured value from $1 \times 10^{-8}$ to $1 \times 10^{-2}$ |
| Supply voltage | 15-48V |
| Electrical connection | RJ45, and 9 pin D-Sub |
| Analogue ouput (D2G0**1***) | 0-10V |
| Serial ouput (D2G0**5*** / D2G0**0***) | RS232 or RS485 |
| Set-point | 0 or 1 |
| Relay contact rating | 48 V dc max, 500mA |
| Status indicators | $360^{\circ}$ Bright LED ring |
| Max cable length | 100m |
| Operating temp | 0 to $50^{\circ} \mathrm{C}$ |
| Bake out temp | $150^{\circ} \mathrm{C}$ WITH ELECTRONICS REMOVED |
| Max relative humidity | $80 \% \mathrm{RH}$ up to $31^{\circ} \mathrm{C}$ decreasing linearly to $50 \% \mathrm{RH}$ at $40^{\circ} \mathrm{C}$ and above |
| Materials exposed to vacuum | Stainless Steel 316L and 304L, Glass, Molybdenum, Trace of Nickel and Nickel iron |
| Dead volume | $20 \mathrm{~cm}{ }^{\wedge} 3$ |
| Weight (NW25) | 350grams |
| IP rating | IP40 |
| Certifications | UKCA, CE |
| Compatible controllers | TIC, ADC, TAG |
| Sealing | Glass/metal |
| Comms | Analogue or digital RS232/485 variants |
| Admisable pressure | 10 Bar |
| Backwards compatibility | yes |
| Dimension (NW25) | $92 \times 45 \times 45$ |
| Software | LABVIEW DRIVERS |
| Output matching | Yes |
| Flanges | NW25, NW40, DN40CF |
| Service | Replaceable measuring tube, replaceable electronics/magnet assembly |

PART NUMBER MATRIX

| Prefix | - | Set-point | Flange | Comms | Connector | Output | Other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D2G | 0 | $0=0$ Set point ${ }^{[2]}$ | 2 = NW25 | $1=0-10 \mathrm{~V}$ output | 1 = RJ45 ${ }^{[4]}$ | 0 = Standard Edwards | 0 |
|  |  | 1 = 1 Set point ${ }^{[1]}$ | 3 = NW40 | 5 = RS232 ${ }^{[1]}$ | $2=9-$ Pin D-Sub | $2=0.667$ to $10.00 \mathrm{~V}^{[4]}$ | C=calibrated |
|  |  |  | 4 = DN40CF | $0=$ RS485 ${ }^{[1]}$ |  | $3=1.5$ to $8.50 \mathrm{~V}^{[4]}$ |  |
|  |  |  | 5 = EX NW25 |  |  | 4=1.50 to $4.4375 \mathrm{~V}^{[4]}$ |  |
|  |  |  |  |  |  | $5=2.00$ to 10 V |  |


| Spare - Tube |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | Set-point | Flange | Comms | Connector | Output | Other |
| ZD2G | 0 | A | $2=$ NW25 | A | A | A | 0 |
| ZD2G | 0 | A | 3 = NW40 | A | A | A | 0 |
| ZD2G | 0 | A | 4 = DN40CF | A | A | A | 0 |
| ZD2G | 0 | A | 5 = EX NW25 | A | A | A | 0 |


| Spare - Electronic |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | Set-point | Flange | Comms | Connector | Output | Other |
| ZD2G | 0 | $0=0$ Set point ${ }^{[2]}$ | A | $1=0-10 \mathrm{~V}$ output | $1=$ RJ45 ${ }^{[4]}$ | 0 = Standard Edwards | 0 |
| ZD2G | 0 | 1 = 1 Set point ${ }^{[1]}$ | A | $5=$ RS232 ${ }^{[1]}$ | $2=9-$ Pin D-Sub | $2=0.667$ to $10.00 \mathrm{~V}^{[4]}$ | 0 |
| ZD2G | 0 |  | A | $0=$ RS485 ${ }^{[1]}$ |  | $3=1.5$ to $8.50 \mathrm{~V}^{[4]}$ | 0 |
| ZD2G | 0 |  | A |  |  | $4=1.50$ to $4.4375 \mathrm{~V}^{[4]}$ | 0 |

${ }^{[1]}$ only available with 9 pin D-Sub
${ }^{[2]}$ select for backwards compatible transistor output
${ }^{[3]}$ only with RS232/485
${ }^{[4]}$ only with analogue $0-10 \mathrm{~V}$

## FREQUENTLY USED PART NUMBERS

| Analogue | Order no: |  | Digital | Order no: |
| :--- | :--- | :--- | :--- | :--- |
| AIM200 - NW25 - S matched output | D2G0021150 |  | nAIM200-X-RS485-NW25-9 Pin DSUB | D2G0020200 |
| AIM200 - NW25 | D2G0021100 |  | nAIM200-X-RS485-DN40CF-9 Pin DSUB | D2G0040200 |
| AIM200 - XS - NW25 - 9Pin D-Sub | D2G0121200 | nAIM200-X-RS232-NW25-9 Pin DSUB | D2G0025200 |  |
| AIM200 - DN40CF | nAIM200-X-RS232-DN40CF-9 Pin DSUB | D2G0045200 |  |  |

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