

# nAIM DIGITAL ACTIVE INVERTED MAGNETRON VACUUM GAUGE

edwardsvacuum.com

Edwards nAIM series Digital Active Inverted Magnetron vacuum gauges combine the gauge-head and controller in one compact active unit. These are new digital versions of gauges that have proved to be rugged and reliable in a wide range of applications ranging from scientific instruments to industrial processes.

The nAIM gauges feature compact size for easy installation, a serial output and a replaceable sensor tube. They are also CSA and C/US approved as well as fully RoHS compliant due to their lead-free construction.

# **Features and benefits**

- Wide-range supply voltage allows operation from 15 to 48 V DC
- Gauge naming allows user to store gauge identification data
- Rapid tube replacement without pre-calibration
- Unique striker design ensures rapid striking even at high vacuum or in contaminating conditions
- Low external magnetic field version (L) for sensitive analytical instruments available upon request
- Serial communications based on a simple ASCII, low latency, query and command protocol that can operated in a point to point or multi-drop system with minimum overhead
- Adjustable open collector set-point output for straightforward process control and interlocking
- CSA and C/US approved, meets the safety requirements for electrical equipment for measurement
- RS485 or RS232 versions
- 9600 to 38400 baud, 8bits, 1 start bit, 1 stop bit, no parity

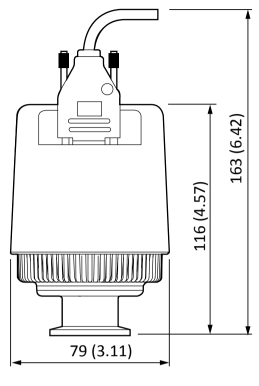


NAIM DIGITAL ACTIVE INVERTED MAGNETRON VACUUM GAUGE

PRODUCT DATA SHEET edwardsvacuum.com

## **Technical Data**

Mass	
NW25 version	0.81 kg
Internal volume	26 cm <sup>3</sup>
Enclosure rating	IP40
Performance	
Measurement range	10 <sup>-2</sup> to 10 <sup>-9</sup> mbar
Accuracy typically	±30%
Maximum over-pressure	10 bar absolute
Operating and Storage Conditions	
Temperature range	
Operating	5 to 60 °C
Storage	0 to 70 °C
Humidity	80% RH up to 31 °C
	decreasing linearly to
	50% RH at 40 °C and
	above
Maximum altitude	3000 m
Electrical Data	
Electrical supply voltage	15 to 48 V DC nominal
Power consumption	2 W
Set-point	open collector transistor
Rating	48 V DC 100 mA



**Dimensions mm (inch)** 

# **Order Information**

nAIM Digital Active Inverted Magnetron Gauge	Order number
nAIM RS485 NW25 flange	D14690010
nAIM-I RS485 NW25 flange	D14690030
nAIM RS232 NW25 flange	D14690510
nAIM-I RS232 NW25 flange	D14690530
Other flange sizes and low field version (L) available upon request	

Accessories and Spares	Order number	
Spare body tube assembly for nAIM-M NW25 flange	D14545801	

### GLOBAL CONTACTS Publication Number: 3601 0398 01 **FMFA ASIA PACIFIC** © Edwards Limited 2018. All rights reserved Edwards and the Edwards logo are trademarks of Edwards +44 1444 253 000 UK China +86 400 111 9618 (local rate) 08459 212223 +91 20 4075 2222 Limited India +32 2 300 0730 Belgium Japan +81 47 458 8836 Whilst we make every effort to ensure that we accurately describe our products and services, we give +33 1 4121 1256 France +82 31 716 7070 Korea no guarantee as to the accuracy or completeness of any Germany 0800 000 1456 Singapore +65 6546 8408 information provided in this datasheet. + 39 02 48 4471 Taiwan +886 3758 1000 Edwards Ltd, registered in England and Wales Israel + 972 8 681 0633 No. 6124750, registered office: Innovation Drive, **AMERICAS** Burgess Hill, West Sussex, RH15 9TW, UK. +1 800 848 9800 USA +55 11 3952 5000 Brazil **EDWARDS**