



UNI-TAG

Revolutionising air compressor performance monitoring

With air compressors 'connected' you want to reach and view them easily and from a single and intuitive user interface. Furthermore, you want to be able to understand how they are performing as a group.

UNI-TAG brings it all together by harvesting 'edge based' data from each and every AIR-TAG located on the network. UNI-TAG consolidates the data and pushes it to the AIRCLOUD APP for viewing.

The outcome? A unified 'system view' providing valuable asset group performance insights and a central location from where you can navigate to each assets



Automate air compressor monitoring and control by letting AIRMATICS™ make the right performance and efficiency adjustments and decisions for you



Reduce energy costs attributable to air compressors by 30 percent

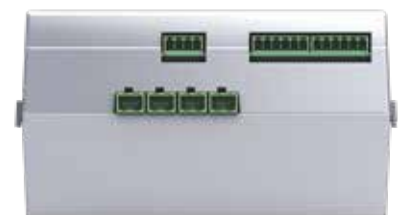
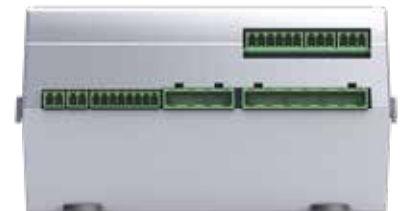
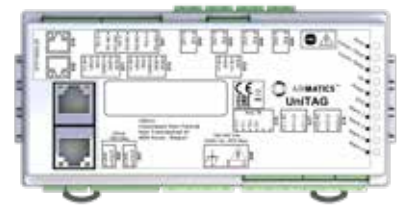


Achieve 24/7 and 360° visibility of your entire air compressor network's performance, efficiency and health status



SPECIFICATIONS

Item	Description	Terminal
Input power	100 - 250vAC, 50 / 60Hz	X09
Max. Power consumption	45W	
Output power	24vDC, Asset flow meter power	X06
Max. power output	19W (X06 & X07 combined)	
Output power	24vDC, 4G LTE gateway / router power	X07
Max. power output	19W (X06 & X07 combined)	
Input / Output (I/O)	Relay output, 240V, 8A, System status	X01
	Relay output, 240V, 8A, Dewpoint Management	
	Relay output, 240V, 8A, Condensate Management	
	Digital input / Volt free contact, 24-240V, CATIII, Warning / alarm 1	X02
	Digital input / Volt free contact, 24-240V, CATIII, Warning / alarm 2	X03
	Digital input / Volt free contact, 24-240V, CATIII, Warning / alarm 3	X04
	Digital input / Volt free contact, 24-240V, CATIII, Warning / alarm 4	X05
	Analogue input, mA isolated / V ground referenced, System pressure	X11
	Analogue input, mA isolated / V ground referenced, System pressure 2 (Differential)	
	Analogue input, 4-20mA, System air flow	X13
	Analogue input, 4-20mA, Dewpoint	
	Analogue input, PT1000, System temperature	X16
Analogue input, PT1000, Ambient temperature		
Analogue input, PT1000, not used		
Communications	Serial RS485, Airbus™ comm.'s	X17
	Serial RS485, MODBUS comm.'s	X18
	10 / 100M ethernet, RJ45 port, Airmatics™ device (IN)	X20
	10 / 100M ethernet, RJ45 port, Airmatics™ device or Gateway (OUT)	X19
Mounting	35mm 'TOP HAT' DIN rail	
Ingress protection rating	IP20	
Operating temperature	-20 to +40 °C / -4 to +104 °F, 90% relative humidity (non-condensing)	
Storage temperature	0 to +60 °C / +32 to +140 °F, 50% relative humidity (non condensing)	
Weight	450 grams	
	15.8 ounce	
Dimensions	161.5mm (L) x 86.5mm (W) x 79.5mm (H)	
	6.35 inch (L) x 3.40 inch (W) x 3.12 inch (H)	
In the box	TAG Module and TAG Connector Set	
Certifications	CE, UL, CSA, EAC	
Warranty	1 year limited warranty	



- Compact footprint
- Easy DIN rail mounting
- Intuitive diagnostic LED's
- Convenient terminal arrangement
- No service parts
- Durable ABS plastic enclosure
- Tamper proof seal

Visit WWW.AIRMATICS.EU to Install Airmatics into Your Compressor Network or call:

EUROPE, MIDDLE EAST, AFRICA

+32 (0) 552 37090

ASIA PACIFIC

+86 (0) 21 3950 3650

NORTH & SOUTH AMERICA

+1 855 289 9317

EMPOWERING THE COMPRESSED AIR USER.



AIRMATICS