

Advant 4

Explosion-proof fixed four channel gas detector



Advant 4 is the explosion-proof fixed four-channel gas detector for continuously measure the presence of explosive, toxic gases, oxygen, carbon dioxide, as well as volatile organic compounds in the air even hazardous zones. The frost-proof and bright high-resolution OLED display enables the gas detector to perform in most extreme environmental conditions and low temperatures.

Advantages



User-friendly operation

- Ease of installation and application
- In-field setting and maintenance
- Bright LED indicators
- Multifunctional display
- Extended temperature range
- Audio and visual alarm (optional)



High reliability

- 100% quality control
- Compliance with regulatory documents:
 GOST, technical regulations, EC directives, etc.
- Environmental stability, poison protection



Accuracy of measurement

- Sensitivity to low
- High repeatability
- Exact accuracy



Efficiency of investments

- Free setting software
- Minimum service life —12 years
- Optional extended warranty up to 5 years*
- Low power consumption**
- In-field calibration



Frost resistant OLED display

- Display actual temperature in range of - 60°C ...+ 65°C
- Simultaneous displaying the current values, units
- Intuitive settings
- Selection of measurement units (ppm and mg/m3)

Related control units



Simultaneous use of four sensors

Quick sensors replacement Easy maintenance Adaptive heating of sensors

Bluetooth*

Device setting operation Free mobile app (Android)

- * Advanced feature
- ** Compared to two dual-channel gas detectors or four single-channel gas detectors

Controller SGM ERIS-130



Multi-channel controller (up to 8 analogue inputs, up to 32 RS-485 channels) allow connect to the ERIS and most common gas detectors. Controller equipped with bright LED display and embedded audio and visual alarms, relays. Device support log values and programming features

Intelligent control system ERIS IMPERIUM



Failsafe intelligent multi-functional controller designed to be key brick of enterprise instrumental control system complies with most critical industry standards. Controller's modules support a wide range of input interfaces allow connect and manage of variety gas, fire and flame detectors, industrial sensors.

Parameters



General parameters

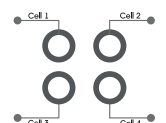
Application Dual channel continuously measure and detect presence concentrations of explosive, toxic gases,

oxygen, carbon dioxide or volatile organic compounds in the air.

Measurement range Depending on the measured gas

Smart sensor Infrared, thermocatalytic, electrochemical, photoionization (simultaneous use of two sensor

types is possible)



Advant 4	Cell 1	Cell 2	Cell 3	Cell 4
Combination 1	CAT/IR	EC/IR	EC/IR	EC/IR
Combination 2	PID/EC	EC	EC	EC
Combination 3 (one-at-a-time switching on)	PID	PID	EC/IR	EC/IR

CAT — thermocatalytic IR — infrared optical EC — electrochemical PID — photoionization

Electrical parameters

Supply voltage	12-36 V DC (nominal value — 24 V) lithium battery (for application of IR, EC without Bluetooth)
Power consumption	The power consumption depends on the applied types of sensors (2W max.) Maximum starting power $= 6.3 \text{ W}$
Output signals	3-wire 4-20 mA, RS-485 Modbus, HART, Bluetooth*
Setting	Magnetic wand

HART-communicator RS-485

Bluetooth* (Mobile App)

Design

Housing material	Aluminium, epoxy coating / stainless steel SS316L
Dimensions	145*110*240 cm
Weight	2.5 (aluminium alloy)
Mount	Embedded bracket
Cable entry	2xM20 (2xM25 optional)
Indication	Frost-proof OLED-display, status LED
Casing protection	Enclosure protection IP67, explosion protection 1Exd[ia]IICT6X
Temperature range	- 60°C+65°C (- 40°C +50°C electrochemical sensors limit)





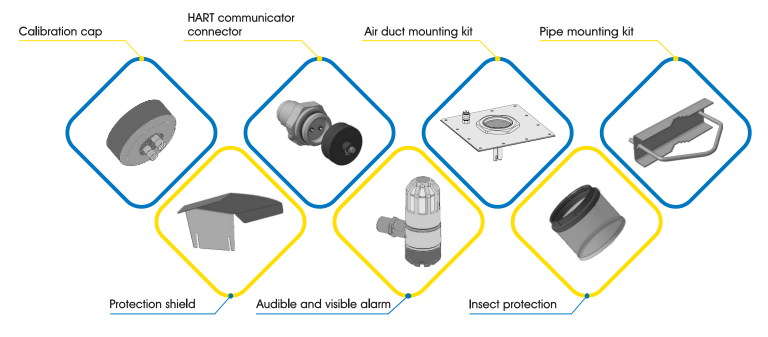






Additional accessories





Other devices



"ERIS KIP" LLC

Promyshlennaya street 8/25, Chayckovsky, Perm region, Russia Phone: +7 34241 6 55 11

info@eriskip.ru

Technical Support Service:

Phone: +7 800 5500715 service@eriskip.ru

Learn more: www.eriskip.com

