

GAS AND FLAME DETECTION DETEKCE PLYNU A PLAMENE

DEGA UKA III GAS DETECTION CONTROL PANEL

Up to 8 transmitters via RS485

Protection level IP 54

Produced in compliance with standard SIL



ISO 9001:2015 Quality management Systems Systéme de Qualité www.sgs.com



02 0

ENTER

DEGA UKA III

<u>je je je</u>

DEGA

0.00

K 0

HISPACONTROL S.L. P^o Delicias 65 Bis 28045 Madrid Tel. 915 308 552 hc@hispacontrol.com www.hispacontrol.com

Gas detection control panel DEGA UKA III

The third-generation evaluation controller is designed as a separate device, with the possibility of mounting on a wall or in a switchboard. It is used to supply up to 8 gas transmitters connected via RS485. For each transmitter individually and as a whole, it evaluates the gas leakage in four levels and information about the failure of a given transmitter or the entire system (1-4th level ALARM and ERROR). It is also possible to connect one DEGA Zc II flood transmitter and a DEGA Tc II temperature transmitter (up to two critical temperature levels, ALARM). The status of all transmitters is indicated on the controller through an LCD display. The controller can be equipped with up to 5 pieces of freely configurable relays, an output for optical and acoustic signaling, a USB port, and individual internal and external modules. The controller can also be expanded with memory (HISTORY) with recording up to 34 days back and a backup power supply (UPS).

TECHNICAL DETAILS

230 V AC/15 VA, or 24 V DC/0,6 A nominal
EN61508
250x145x65 mm (WxHxD)
0,8 kg
34 days
60 s (adjustable range from 10s to 255 s
-20 to +85 °C
0-95 % RV
IP 54
BE1 - environment without danger of explosion

OUTPUTS:

- 5x isolated switch 250V/10A
- 2x output for visual and acoustic signalization (max 24V 0,40A)
- 1x emergency valve DEGA HV DNx
- 1x 4-20mA for external regulator
- 1x USB (to allow configuration via PC)

TYPES:

DEGA UKA III 4

control panel for max. 4 transmitters

DEGA UKA III 8

control panel for max. 8 transmitters

FUNCTIONS:

- 34 days alarm record history
- 4 levels of gas leakage, PEL, STEL
- Service mode
- Naming of positions of detectors for better orientation
- Output testing via "TEST MENU"

EXPANSION MODULES:

Internal Power Supply 230 V AC/15VA

DEGA UKA III Power

DEGA UKA III Memory Modul

Internal memory with battery

DEGA UKA III Relay Modul

Internal 3-relay, 250 V/10 A

SOFTWARE:



DEGA Config configuration and service software



DEGA VISIO III visualization software

ACCESSORIES:



Intrinsic safety Zener barrier



Mounting Box for Zener Bariers with DIN rail



UPS External (Battery Backup 12Ah/24Ah)