

### GAS AND BUTANE DETECTORS

### AE09/GLP, AE09/GLP12 y AE09/GLP24

### Description

Microprocessed gas detector, designed according to the UNE-EN 50194 standard, it allows detecting the presence of PROPANE and BUTANE gas.

The detector is calibrated to warn of danger when a gas concentration is reached that exceeds 10% of the Lower Explosive Limit (L.I.E.) 1. When the concentration level is again less than 10% L.I.E., for a certain period of time, the detector will automatically reset.

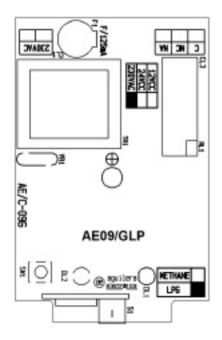
The detector is classified as "Type A Apparatus", as it provides a visual and audible alarm and an output that can act directly or indirectly on a cut-off device and / or other auxiliary devices. Dispose of:

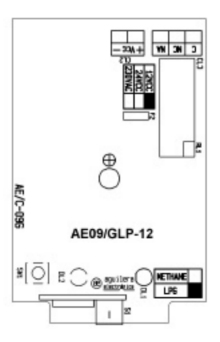
- Green power indicator light and detector in service.
- Red alarm indicator light.
- Orange fault indicator light.
- Acoustic indicator for pre-alarm and alarm by piezoelectric buzzer.
- Relay output by voltage free NO, C and NC contacts.
- Internal pushbutton for functional test cycle.

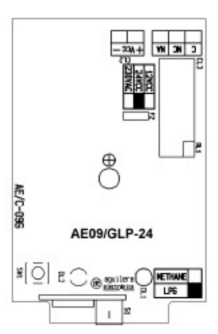


#### Connection

To connect the detector, it is necessary to open the detector, pressing on the sides of the cover, in order to access the connection terminals.









## GAS AND BUTANE DETECTORS

# AE09/GLP, AE09/GLP12 y AE09/GLP24

References	AE09/GM	AE09/GM-12	AE09/GM-24
Supply voltage:	230V AC	12V DC	24V DC
Consumption in heating cycle:	13 mA	31 mA	110 mA
Consumption at rest:	12 mA	13 mA	70 mA
Consumption in alarm:	14 mA	56 mA	122 mA
Classification:	Type A Apparatus		
Relay contacts:	C, NC and NO voltage free.		
Maximum current relay contacts:	8A 250VAC/30VDC		
Service indication:	Green color, fixed activation		
Heating cycle indication:	Activation of the Fault (orange) and Alarm (red) indicators alternately		
Fault status indication:	Orange color, fixed activation		
Pre-alarm status indication:	Red color and acoustic indication, intermittent activation		
Alarm status indication:	Red color and acoustic indication, fixed activation		
Acoustic alarm:	Piezoelectric buzzer, 3300Hz, 85 dB		
Alarm level:	10% L.I.E. PROPANE gas (C3H8)		
Alarm confirmation:	10 seconds		
Relay activation delay:	8 seconds		
Initial warm-up period:	120 seconds		
Temperature range:	$0^{\rm o}$ - +50° C (room temperature).		
Humidity range:	Relative humidity 10% - 90% non-condensing		
Housing material:		ABS white	
Dimensions:		130 x 70 x 52 mm	
Weight	300 gr	133 gr	137 gr