The GS-208-CO interface for carbon monoxide detectors Ei208(D)W

This product is a plug-in module produced by Jablotron Alarms to be connected directly to the Ei208W stand-alone carbon monoxide detector and also the Ei208DW and allow their connection with a security system or any other appliances with suitable input. The module provides floating outputs for an alarm and faults detected by the own detector.

The product can be installed by a trained technician with a valid certificate issued by an authorised distributor.

Installation

Select an appropriate installation place considering the Ei208(D)W detector installation manual

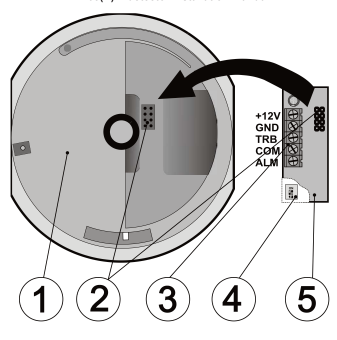


Figure: 1 – Ei208(D)W detector, 2 – system connector to plug-in a Ei208(D)W, 3 - terminals, 4 - DIP switches for setting outputs options (on the bottom of the module), 5 - GS-208-CO interface

Installation procedure:



When connecting the module to the system, always switch the power off.

- Open the detector by turning anti-clockwise against the mounting base
- Use the supplied silicone pad for installation. The pad eliminates unwanted airflow through the detector installation holes. Airflow could have a negative influence on carbon monoxide detection
- Put the cable through the silicone pad and mounting base (punch a hole through the prepared places)
- Attach the mounting base to the wall, make sure the detector clings to the silicone pad reliably (possible leakage could have a negative influence on detector measurement)
- Read the installation manual of the control panel / device to which you want to connect the detector before you connect the cable to the terminals

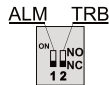
Terminal descriptions:

+12V, GND power supply, the module is not powered by the detector's internal battery

TRB output for tamper indication (indication of unwanted manipulation), sensor fault, detector life-time expiration

COM common terminal, TRB and ALM switch to it ALM output for alarm indication (carbon monoxide concentration reaches a dangerous level)

Set up the required type of output contact (NO / NC) by the DIP switches (4)



DIP	Position 1 (ALM)	Position 2 (TRB)
ON	NO - normally open contact	NO – normally open contact
OFF	NC – normally closed contact*	NC – normally closed contact*

*factory default settings

- Connect the cables to the module terminals (3),
- Plug the module into the detector's system connector (2), pay attention to correct cable storage to avoid module extrusion from the detector
- Assemble the detector onto the mounting base and lock it by turning clockwise
- 10. Connect the power for the module

To perform testing and normal operation see the Ei208(D)W detector installation manual.

Notes:

- the ALM output is active for the whole time when a dangerous concentration of carbon monoxide is being detected
- when a regular self-test is performed with a positive result (according to the Ei208(D)W detector installation manual) the ALM output is active for a short time

Technical specifications

Power 9 - 15 V DC / 5 mA Dimensions 48 x 19 x 14 mm ALM, TRB output load 100 mA / 24 V DC II. indoor general Environment class according to EN 50131-1 Operational temperature range -10 °C to +40 °C Comply with EN 50130-4, EN 55022, EN 50581



JABLOTRON ALARMS a.s. hereby declares that the GS-208-CO is in a compliance with the relevant Union harmonisation Directives No: 2014/30/EU. 2011/65/EU. legislation: The original of the conformity assessment can be found at www.jablotron.com - Section Downloads.



Note: Although this product does not contain any harmful materials we suggest you return the product to the dealer or directly to the producer after use.





1/1