



## The μ-FEP system

The  $\mu$ -FEP fire alarm and extinguishing control system is specifically developed for an aerosol extinguishing system in relation to our firefighting concept: 'Fire detection & suppression at the source'.

- Versatile
- Compact
- Easy operation
- Easy programming
- Remote control panel
- Logical system structure
- Extinguishing at the source
- Input and output monitoring
- Redundant extinguishing output
- FCC, CE, ESD, EMC, BRL23003/2, IP66

## TEST BEING OF LINE OCCOOL

μ-ETB Extinguishers Terminal Board

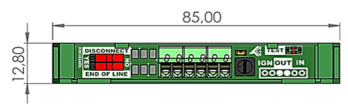
## Working principle of the µ-ETB

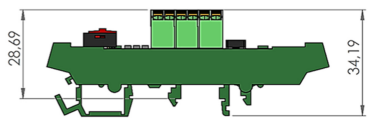
The  $\mu$ -ETB is specially developed for the  $\mu$ -FEP and aerosol extinguishers. This terminal connection board is equipped with built-in security electronics, which ensures that all igniters of the extinguishing units are activated. Together with an end line switch, this option turns the  $\mu$ -FEP system into a complete and reliable fire detection and extinguishing system. The  $\mu$ -ETB generator terminal board unit is available in a built-in 35 mm DIN rail version.

## The most important characteristics of the µ-ETB are:

- easy connection through push connection
- minimum core diameter 0.5 mm<sup>2</sup> (AWG 20)
- maximum core diameter 1.5 mm<sup>2</sup> (AWG 16)
- a bridging protection ensures that the ignition current flows through ALL electrical activators for at least 50 ms.
- also, when one of the igniters is malfunctioning or behaving differently than others (e.g., igniting sooner) and going in high impedance before other igniters are ignited.
- Exting miser switch

  | Exting miser | Exting miser
- the µ-ETB is equipped with a switch that activates the end-line monitoring diode at the last extinguishing generator.
- a second switch is intended to disconnect the electrical activator from the extinguishing line for the purpose of testing the extinguishing line without activating the extinguishing generators.
- there is a red test LED indicating that an activation current is actually initiated during the installation test.
- the μ-ETB is equipped with reverse polarity protection, thereby avoiding connection errors.
- the µ-ETB is equipped with surge protection, which reduces the risk of activation of a fire generator near a lightning strike.
- mounting method: DIN rail 35 mm





Our products are constantly being improved, specifications can change without notice K & G Groep B.V. Spoordijkhof 1 4944 AZ Raamsdonk Netherlands