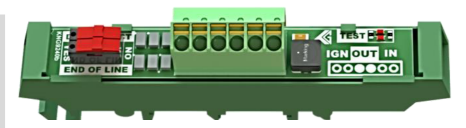


The μ-FEP/NANO system

Our μ -FEP and NANO fire alarm and extinguishing control systems are specifically developed for an aerosol extinguishing system in relation to our firefighting concept: 'Fire detection & suppression at the source'.

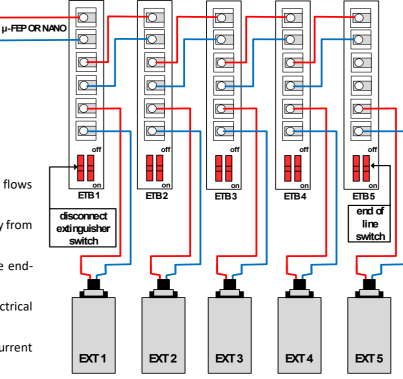
- Versatile
- Compact
- Easy operation
- Easy programming
- Logical system structure
- Fire detection at the source
- Fire suppression at the source
- Input and output monitoring
- FCC, CE, ESD, EMC, DNV, IP66

µ-ETB Extinguishers Terminal Board



Working principle of the µ-ETB

The μ -ETB was developed as part of the μ -FEP and NANO system and intended for activation of aerosol extinguishers. This terminal board is equipped with built-in protection electronics that ensures that all igniters of the aerosol extinguishers are activated. Together with an end line switch, this option turns the μ -FEP or NANO system into a complete and reliable fire



The most important characteristics of the μ -ETB are:

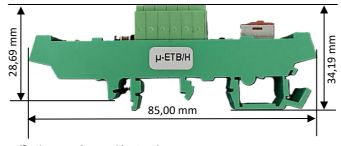
- a bridging protection ensures that the ignition current flows through ALL electrical activators for at least 50ms,
- If one of the ignitors malfunctions or behaves differently from the other ignitors, the other ignitors are still activated.
- the $\mu\text{-ETB}$ is equipped with a switch that activates the endline monitoring diode at the last extinguisher.
- a second switch is intended to disconnect the electrical activator from the extinguishing line.
- a red test LED is present, indicating that an activation current has been issued.
- 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.
- Dimensions 12,80 x 85,00 mm wide x length, DIN rail technology



μ-ETB types:

The standard μ -ETB is suitable for an aerosol extinguisher with an igniter resistance lower than 2Ω . The μ -ETB/H version is suitable for aerosol extinguishers with an igniter resistance higher than 2Ω with a maximum of 4Ω .





Our products are constantly being improved; specifications can change without notice.

K & G Groep B.V. Spoordijkhof 1 4944 AZ Raamsdonk Netherlands