

AUTOMATIC FIRE EXTINGUISHING SYSTEMS



FIRE SUPPRESSION SYSTEM TEST KIT

The test kit is designed and produced to measure whether there are any faults in the system components, whether the performance of the system components is within the desired range, and whether the vehicle energy values are sufficient for the correct operation of the system components by connecting to the ARESFSS Fire Suppression System.

The fire signal is sent to the UV-IR Detector via the UV-IR Test lamp included in the kit, and the user is instantly informed via the Mobile Application or the LCD screen on the Test Bag, in how many milliseconds the Activation of the Suppression Cylinders takes place and in how many milliseconds the UV-IR Detector performs the fire detection process. and test records are stored encrypted in secure ARESFSS databases for later review. Test records can be viewed with a user-friendly interface, with a user name and password defined for the company, or the records can be transferred to USB sticks in an encrypted form via the Memory Recording port on the system.

| TECHNICAL SPECIFICATIONS | | | |
|--------------------------|---|--------------------------------------|--|
| | Simulate UV/IR emmiton of a real fire | UV output: UV-C spectral region | |
| [| Can activate UV/IR detectors from 1 meter | IR output: Medium IR spectral region | |
| ŵ | Portable | l↔l Working distance: 5- 2,5 cm | |
| S | Light weight and reliable aluminum case | MBTF: 3500 hour IR and 800 hour UV | |
| < | Humidity resistant with 0-ring gaskets | | |
| 4 | Standart 120W adapter | Working humidity: % 0-100 Rh | |

FIRE EXTINGUISHER CYLINDER SIMULATOR



- Extinguisher: DUD, NORMAL, EMPTY modes Double-Shot test
- Possibility of use with external power supply
- Working with 4 AAA batteries and 12W Power adapter Military connector connection
- Indicator LEDs
- High reliability
- Can be used in slow growing fires
- Weight : 520 g \pm 50 g
- Dimensions LXWXH: 26 x 65 x 103.5mm