

Multi-stimulus detector tester TF 1001



Part-No. 805550

Same as 805551, but for testing of detectors with smoke and heat sensors. For testing CO consider multi-stimulus detector tester TF 2001 (Part No. 805551).

Battery charging	75-90 minutes
Battery charging	75-90 minutes
Heat detector response threshold	up to 90°C adjustable up to 100°C
Application temperature	5 °C ... 45 °C
Storage temperature	-10 °C ... 50 °C
Air humidity	< 85 %
Dimensions	

Features:

- Creation of smoke and heat with one single test device
- Desmoking of detector via an integrated fan for fast resetting
- Simultaneous or successive testing with different activating materials
- Suitable for single and multi-criteria detectors
- Suitable for smoke and heat detectors
- Targeted heat radiation facilitates quick activation of the thermal sensors (up to 90°C/194°F and/or can be switched up to 100°C/212°F)
- Test activation through infrared barrier, no mechanical triggering, ceiling contact not necessary
- Quick, easy and efficient testing since there is no need to exchange test device
- Multilingual and user-friendly menu
- Portable battery-powered device
- Environmentally friendly and safe through usage of test cartridges instead of test gas cans



Please see our website for latest edition of the safety data sheet. Due to its nature, this article can pose hazards to man and the environment. Please clarify in advance with your forwarding agent if he accepts the transport of dangerous goods and if necessary observe the import regulations. The dangerous goods class for road transport or air transport is as follows:
UN-No. UN2800
ADR-Class 8



Detector tester kit TF 1001 consists of:
Testing head, smoke capsule, 2 Ni-MH battery packs, charger

Accessories:

- 805552 Smoke capsule for multi-stimulus detector tester 805550/51
- 060426 Plastic telescopic extension
- 060427 Plastic telescopic rod
- 060431 Spare battery baton