

## Test head for heat detector together with battery and charger



### Features:

- Mains cable is not required for testing
- Power supply with rechargeable NiMH battery in the adapter of the telescopic rod
- Time based termination of testing after 120 seconds in order to prevent any heat-related damages of the detectors
- Detector head is switched off after not being used for 5 minutes
- Adjustable inclination angle of detector head for an optimal orientation towards the object which has to be tested
- Testing height up to 6 meters with telescopic rod and up to 9 meters with its extension device
- Excess-current protection for the battery
- Display of operating status of the detector head with Duo-LED (red/green)
- Battery can be charged via mains supply or via cigarette lighter in vehicles

### Part-No.: 060429

Device for testing mounted fixed temperature, rate-of-rise and combination detectors when already installed. Response level of up to 90°C. Power supply of test head occurs via NiMH battery in the adapter between test head and telescopic rod. Can be used for detector Series 9x00 and IQ8Quad. The battery is recharged either with the charger or via mains supply (115V AC/230V AC) or via 12V DC cigarette lighters in vehicles.

#### Common technical data

Battery charging	75-90 minutes (if completely discharged)
Ambient temperature	5 °C ... 45 °C
Storage temperature	-10 °C ... 50 °C
Air humidity	< 85 %

 Please see our website for latest edition of the safety data sheet. Due to its nature, this article contains components classified as dangerous goods. 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

 Test head, 2 battery batons, charger

#### Accessories:

060426	Telescopic extension
060427	Plastic telescopic rod
060431.10	Spare battery baton
805543.10	Solo Universal Fast Battery Charger SOLO 727