### **SIEMENS**



RE8ST, RE8STCO

Sinteso™ Cerberus™ PRO

# Testfire 1001-101 ST test kit Testfire 2001-101 RTCO test kit

- The test kit RE8ST tester kit is composed of:
  - 1 Testfire 1001-101 tester
  - 1 RE8-S smoke capsule
  - 2 batteries
  - 1 charger (incl. 12V connection cable)
  - 2 mains cables (110 / 120-220 / 240 VAC)
  - 1 USB cable
- The test kit RE8STCO tester kit is composed of:
  - 1 Testfire 2001-101 tester
  - 1 RE8-S smoke capsule
  - 1 RE8-CO CO capsule
  - 2 batteries
  - 1 charger (incl. 12V connection cable)
  - 2 mains cables (110 / 120-220 / 240 VAC)
  - 1 USB cable
- Battery powered
- Rapid activation
- Lightweight and simple to use
- Universal: suitable for use on most detectors
- Detectors can also be tested in high rooms or at angles by using telescopic rods and adaptor.



## <u>Forbidden</u> in electrical switching stations or areas where there is a danger of explosion!

Comply with the operating instructions on the detector tester.

#### **RE8ST: Kit and accessories**



• Testfire tester (1 piece): part of the kit



• RE8-S smoke capsule (1 piece): part of the kit



• Battery (2 pieces): part of the kit

• Charger (1 piece) : part of the kit



 Heat detector adaptor (accessory) for telescopic rods FDUM29x: must be ordered separately

#### **RE8ST: Kit and accessories**



• Testfire tester (1 piece): part of the kit



• RE8-S smoke capsule (1 piece): part of the kit



• RE8-CO CO capsule (1 piece): part of the kit



- Battery (2 pieces): part of the kit
- Charger (1 piece) : part of the kit



 Heat detector adaptor (accessory) for telescopic rods FDUM29x: must be ordered separately

#### Characteristics

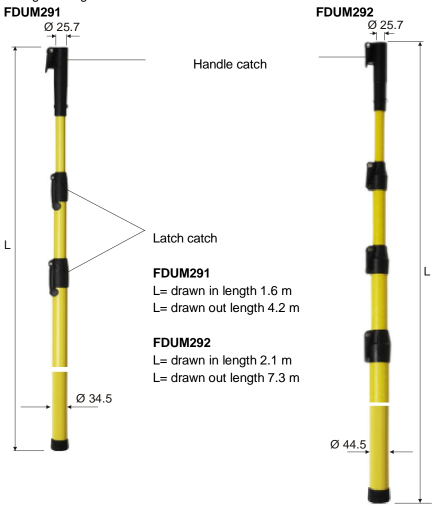
- yellow plastic tubes in light and robust execution (non-conductive material)
- plastic sockets and slide bearings provide for easy sliding of the tubes
- quick spring-type locking mechanisms and continuous length adjustment
- The tubes can be extended to their maximum length and are protected against further extension by a stop bolt.
- Further extension of the telescopic rods is not possible.

#### **FDUM291**

- light telescopic rod for all applications, for room heights up to 5.5 m
- latch catch for continuous length adjustment
- three-part telescopic with tri-oval tubes as practical grip
- distortion of the tubes is not possible
- weight 1.2 kg without attached tool

#### **FDUM292**

- long, robust telescopic rod for room heights up to 8 m
- handle catch for continuous length adjustment
- stable, four-part telescopic with round tubes
- weight 3.4 kg without attached tool





Beware of falling objects when working with a telescopic rod. Hardhat required.

#### **Technical data**

RE8ST & RE8STCO	Recharge time	1 hour for each battery baton
	Power supply	Vehicle: 12 VDC; Main: 110 / 120-220 /240 VAC
	Humidity ( no condensation	≤95 %
	permitted)	
	Operating / storage temperature	5 +45 °C / -10 +50 °C

#### **Details for ordering**

	Type	Part no.	Designation	Weight
Detector tester	RE8ST	S54370-S23-A1	Testfire 1001-101 RT test kit	3.470 kg
	RE8STCO	S54370-S24-A1	Testfire 2001-101 RTCO test kit	3.750 kg
Capsules	RE8-S	S54370-N25-A1	TS3 smoke capsules (6 pieces)	0.079 kg
	RE8-CO	S54370-N22-A1	TS3 CO capsules (6 pieces)	0.077 kg
Accessory	RE7T-A	S54370-N4-A1	Solo719 Adaptor for FDUM29x	0.260 kg
7.0000001,		001010111711	Color to ridaptor for t Doinizox	0.200 119
Spare parts	RE7T-B	S54370-N5-A1	Solo760 Battery for RE7T	1.090 kg
	RE7T-C	S54370-N6-A1	Solo725 Charger for RE7T	1.210 kg
Telescopic rods	FDUM291	A5Q00004996	Telescopic rod three-part telescopic with tri- oval tubes (1.6 m / 4.2 m)	1.960 kg
Spare parts	_	A5Q00009787	Lever with screw and nut (Handle catch)	0.023 kg
	_	A5Q00009786	Adapter with lever, screw and nut incl. attach-	0.088 kg
			ment and bushing screw	
	_	A5Q00009788	Small flap with screw and nut (Latch catch)	0.015 kg
	_	A5Q00009789	Large flap with screw and nut (Latch catch)	0.016 kg
	FDUM292	A5Q00004997	Telescopic rod four-part telescopic with round	4.480 kg
			tubes (2.1 m / 7.3 m)	
Spare parts	_	A5Q00009787	Lever with screw and nut (Handle catch)	0.020 kg
	_	A5Q00009786	Adapter with lever, screw and nut incl. attach-	0.088 kg
			ment and bushing screw	

Siemens Schwitzerland Ltd
Infrastructure & Cities Sector
Building Technologies Division
International Headquarters
CPS Fire Safety
Gubelstrasse 22
CH-6301 Zug
Tel. +41 41 724 24 24
www.siemens.com/buildingtechnologies

© 2013 Copyright by Siemens Switzerland Ltd Data and design subject to change without notice.

Data and design subject to change without notice.

Supply subject to availability.

 Document no.
 A6V10397718\_a\_en\_- Manual FD20 / FD720

 Edition
 03.2013
 Sections 9/9