# Apollo 44251-176

# **Apollo Manual Call Point Test Key**

Model: 44251-176

#### INTRODUCTION

This user manual provides essential information for the proper use and maintenance of the Apollo 44251-176 Manual Call Point Test Key. This key is specifically designed to facilitate manual testing of new type Apollo call points, ensuring their operational readiness and compliance with safety standards.

Please read this manual thoroughly before using the test key to ensure safe and effective operation.

# **PRODUCT OVERVIEW**



Image: The Apollo 44251-176 Manual Call Point Test Key. This image shows the white, tear-drop shaped key with a circular opening at the top and a cylindrical protrusion at the bottom, designed to fit into compatible Apollo call points.

The Apollo 44251-176 test key is a specialized tool used to activate the manual test function on compatible Apollo call points. Its design ensures a secure fit and reliable activation, allowing for quick and efficient system checks without triggering a full alarm.

# **Key Features:**

- Specifically designed for new type Apollo call points.
- Enables manual testing of call points.
- Durable construction for repeated use.

## **SETUP**

The Apollo 44251-176 Test Key requires no assembly or complex setup. It is ready for immediate use upon removal from its packaging.

#### Preparation:

- 1. Ensure the call point to be tested is an Apollo new type call point compatible with this key.
- 2. Verify that the test key is clean and free from any obstructions.

## **OPERATING INSTRUCTIONS**

Follow these steps to perform a manual test on an Apollo call point using the test key:

- 1. Locate the Test Port: Identify the designated test port on the underside or side of the Apollo call point. This port is typically a small opening designed to accept the test key.
- 2. **Insert the Key:** Gently insert the cylindrical end of the Apollo 44251-176 test key into the call point's test port. Ensure the key is fully seated.
- 3. **Activate Test:** Once inserted, the key will activate the internal test mechanism of the call point. Observe the call point for any visual indicators (e.g., an LED changing color) or audible signals that confirm the test mode has been engaged.
- 4. **Remove the Key:** Carefully withdraw the test key from the call point. The call point should return to its normal operating state after the key is removed.
- 5. **Verify Operation:** Confirm that the call point has successfully completed its test cycle and is functioning correctly. Refer to the call point's specific manual for expected test indications.

**Note:** This key is for testing purposes only and should not be used to reset or tamper with the call point's primary alarm mechanism.

## **MAINTENANCE**

The Apollo 44251-176 Test Key requires minimal maintenance to ensure its longevity and proper function.

- Cleaning: Wipe the key with a soft, dry cloth as needed to remove dust or debris. Do not use abrasive cleaners or solvents.
- Storage: Store the key in a clean, dry place away from extreme temperatures and direct sunlight when not in
- **Inspection:** Periodically inspect the key for any signs of damage, such as cracks or deformities, which could affect its ability to properly engage with call points.

# **TROUBLESHOOTING**

If you encounter issues while using the Apollo 44251-176 Test Key, consider the following:

Problem	Possible Cause	Solution
Key does not fit into call point.	Incompatible call point type or obstruction in port.	Ensure the call point is a new type Apollo model. Check the call point's test port for debris.
Call point does not enter test mode.	Key not fully inserted or call point malfunction.	Ensure the key is fully and correctly inserted. If the issue persists, the call point itself may require service.

# **SPECIFICATIONS**

Model: Apollo 44251-176

Manufacturer: Apollo

**Product Type:** Manual Call Point Test Key **Compatibility:** New type Apollo call points

**Package Dimensions:** 9.5 x 8 x 2.4 cm (approximately 3.74 x 3.15 x 0.94 inches)

Weight: 50 g (approximately 1.76 ounces)

Item Package Quantity: 1

ASIN: B01NCKBAX4

# WARRANTY INFORMATION

This product is covered by a standard manufacturer's warranty against defects in materials and workmanship. For specific warranty terms and conditions, please refer to the documentation provided with your purchase or contact Apollo customer support.

# **CUSTOMER SUPPORT**

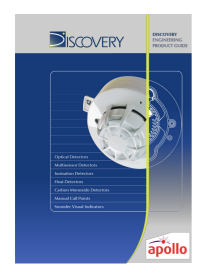
For technical assistance, product inquiries, or to report issues, please contact your authorized Apollo distributor or visit the official Apollo website for support resources.

Website: www.apollo-fire.co.uk (Example link, actual link may vary)

© 2024 Apollo. All rights reserved.

This manual is subject to change without notice.

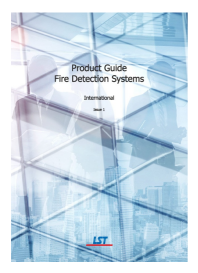
Documents - Apollo - 44251-176



#### [pdf] User Manual Specifications Guide

DISCOVERY ENGINEERING PRODUCT GUIDE DiscoveryProductGuide min safefiredirect co uk media bss productattachment |||

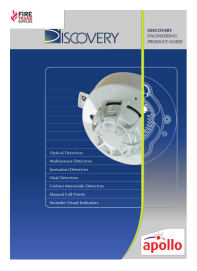
DISCOVERY ENGINEERING PRODUCT GUIDE Optical Detectors Multisensor Detectors Ionisation Detectors Hea ... positive click and reset occurs. An additional pack of 10 reset keys can be purchased, Part Number **44251-176**. Isolator indicator: Supply wiring: Yellow Light Emitting Diode LED Two-wire supply, p... lang:en score:27 filesize: 831.96 K page\_count: 32 document date: 2020-03-22



#### [pdf] Documentation Guide

Product Guide Fire 2023 absolon cz deploy img fck Image EPS Katalogy |||
Product Guide Fire Detection Systems International Issue 1 Product Guide Fire
Detection Systems 0 ... 93 Hinged Cover for MCP/95/CORE/Pack 10pcs. 44251-175
New 325 245096 Reset Key for SA5900/PACK10pcs 44251-176 325 Page XVI
Product Guide Fire Detection Systems 01 INT Content 245921 Key Callpoint ...

lang:en score:20 filesize: 11.2 M page\_count: 544 document date: 2023-06-30



#### [pdf] User Manual Specifications Guide

Apollo Discovery Optical Smoke Detector 58000 600 EPG cdn shopify s files 1 1111 2974 ||| DISCOVERY ENGINEERING PRODUCT GUIDE Optical Detectors Multisensor Detectors Ionisation Detectors Hea ... positive click and reset occurs. An additional pack of 10 reset keys can be purchased, Part Number **44251-176**. Isolator indicator: Supply wiring: Yellow Light Emitting Diode LED Two-wire supply, p...

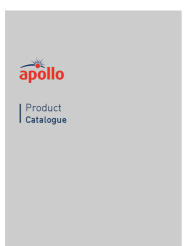
lang:en score:16 filesize: 4.97 M page count: 32 document date: 2015-06-05



#### [pdf] Documentation Guide

Product Guide Fire Detection Systems Absolon cz UTKFM10 1360 464 261010 Magnetic Clamp Reset 150mm 1000N UTKFZ10C 1380 15 2024v 2 LST INT EN 2430 absolon deploy img fck Image EPS Katalogy |||

Product Guide Fire Detection Systems International Issue 2 Product Guide Fire Detection Systems 0 ... 45093 Hinged Cover for MCP/95/CORE/Pack 10pcs. 44251-175 323 245096 Reset Key for SA5900/PACK10pcs 44251-176 323 245921 Key Callpoint IP66-C31/EX-DC31 C31/50.18001 323 245920 Replacement Glass for ... lang:en score:15 filesize: 7.99 M page\_count: 520 document date: 2024-08-20



#### [pdf] User Manual Accessories Catalog

PP2327 Apollo Product Catalogue 2018 F NR 6018 1 file072776 directory ifsecglobal ||| Product Catalogue Apollo Accreditation Apollo products are certified in a global arena to meet th ... sed for the reset and removal of all Apollo manufactured Manual Call Points. Ergonomically designed **44251-176** Pack of 10 Manual Call Point Reset Keys 98 Apollo Product Guide Manual Call Points Ma...

lang:en score:13 filesize: 65.99 M page\_count: 179 document date: 2018-01-30



# [pdf] User Manual Specifications Guide

DISCOVERY INTERFACES DiscoveryProductGuide min safefiredirect co uk Downloads Public DISCOVERY ENGINEERING PRODUCT GUIDE Optical Detectors Multisensor Detectors Ionisation Detectors Hea ... positive click and reset occurs. An additional pack of 10 reset keys can be purchased, Part Number **44251-176**. Isolator indicator: Supply wiring: Yellow Light Emitting Diode LED Two-wire supply, p...

lang:en score:12 filesize: 837.79 K page\_count: 32 document date: 2020-03-22