



# MINIBT05

## Portable tool for addressable detectors and devices

- **Programming**
- **Test**
- **Maintenance**

**MINIBT 05** is the essential electronic device based on a microprocessor suitable for **the assignment of an address to the analogue addressable 05 range devices**. It also enables the **validation** of wired detection lines prior their connection to fire detection analogue SD3 panels.

It appears to the user as a rugged and practical plastic case; by means of its small outline, the case handle, and the possibility to install a **battery to stand-alone** from the main power supply, it results particularly user friendly for field application.

Thanks to its 3 sub menus, **MINIBT05** allows the installer/maintenance staff to **address analogue devices, test and verify the loop/line, and help for diagnosis**.

Mostly, it is a useful and essential tool to **validate your installation before start-up**.



### Main characteristics

- Small and very easy to use
- Quick assignment of addresses
- Portable
- Manual/automatic coding
- Battery for stand-alone use
- Security addressing

<b>Power supply specification</b>	
Main supply voltage	230Vac 50Hz
Main protection	Fuse 5 x 20mm 250V F400mA
Battery	12V 1,9/2,1Ah
Battery protection	Poly switch
Autonomy	> 6 hours
Main current	< 50mAac standby
Battery current	< 250mAdc standby
<b>Mechanical characteristics</b>	
Unit weight	2,5Kg (with battery)
Unit dimensions (in mm)	240 x 223 x 90mm
Unit colour	Black
Protection class	IP55 (case closed)



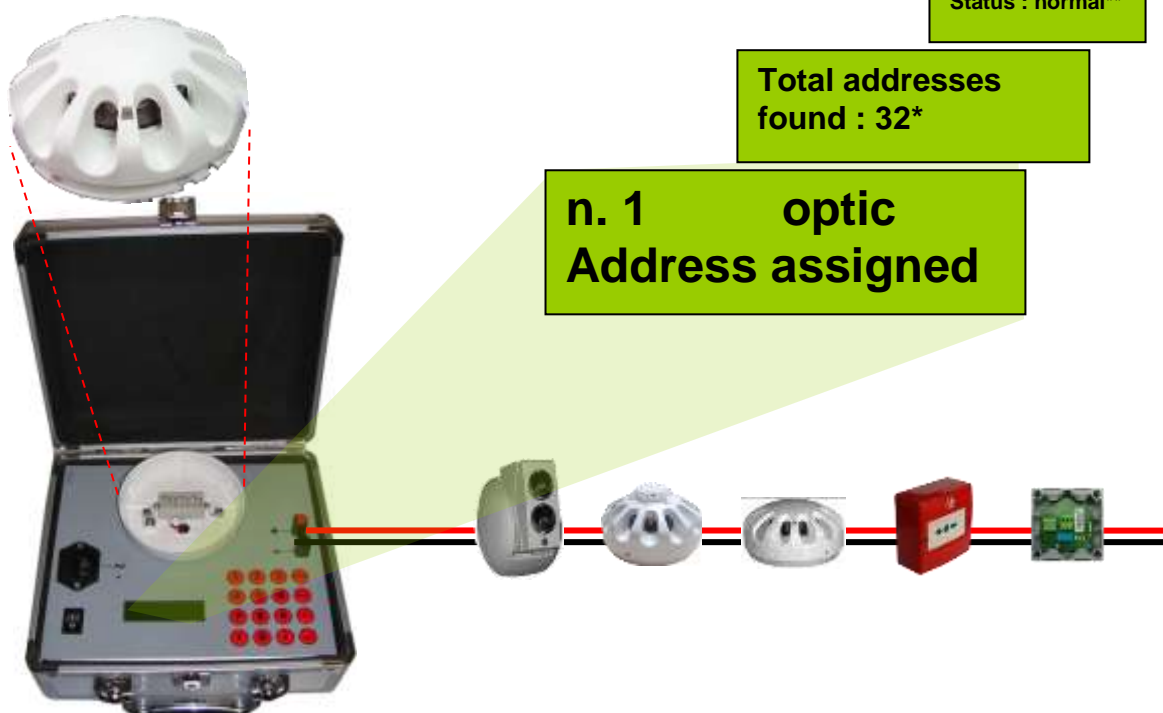


# MINIBT05

Portable tool for addressable detectors and devices

## MINIBT95 allows 3 functions:

- MANUAL CODING
- AUTOMATIC CODING (incremental)
- LINE VERIFY (loop/line scanning)



\* On the loop  
\*\* Or alarm, dirty...

The 3 functions are available for each connection (connection through the base or connection through terminal connectors). Terminal connectors are dedicated for lines/loops, modules connection; base is dedicated for single head detector connection.

<u>REFERENCE</u>	<u>DESCRIPTION</u>
MINIBT05	Portable tool for programming/test/maintenance of detectors and addressable devices

