# Fire Panels - Accessories

# Fire Alarm Systems Address Setting Tool

### **Model 4414**

Used for COM loop address and mode settings



# COM loop address setting

Address setting tool 4414 is used to set the COM loop unit's address (001-255) on the analogue detector types 33xx / 430x / 440x and all other addressable COM loop units (33xx / 43xx / 44xx).

#### Mode setting

The address setting tool 4414 is also used to set the COM loop unit's mode:

M0 = NORMAL mode

M1 = 2330 mode (COM loop address 001-127)

M2 = 2312 mode (COM loop address 001-127)

M3 = Advanced mode See instructions for the COM loop unit respectively.

### Connection cable

Some units have flying leads and some units only screw terminals. A connection cable with insulated crocodile clips and push-on terminals is supplied with the address setting tool, to be used for the COM loop units that cannot be plugged directly on the tool.

### **Product applications**

Used for address and mode settings when analogue detectors and other addressable COM loop units are to be used in the systems FT128V2 and FT1020G3.

4414 has to be used to set the analogue detectors 440x in Advanced mode.





Fire System Technology

# **User friendly**

The address setting tool is powered by four 1.5 V Alkaline batteries (LR6 / AA). Battery life time is approx. 250 hours or up to 50000 readings / writings.

An analogue detector's contact pins (SA / SB) are plugged into the address setting tool's snap connectors (SA / SB). The connection cable is used to connect to other units.

The tool is turned on by the On/Off / CLR button. "MØ" and a blinking cursor will be shown in the display.

#### How to read:

Turn on the tool.

Press the Read button.

Wait for a beep ("READ" will be shown in the display).

"OK", the address and the mode will be shown in the display.

#### How to write:

Turn on the tool.

Default mode is M0 (NORMAL mode). The mode can be changed by pressing the Write and Read buttons at the same time and then select a mode (0-3).

Type the COM loop address (001-255)

Press the Write button.

Wait for a beep ("WRITE" will be shown in the display).

"OK", the address and the mode will be shown in the display.

Write the COM loop address on the Address label on the COM loop unit respectively.

If the tool is not used for approx. 20 seconds, it will be automatically turned off in order to save the batteries.

Australia Head Office: 4 Pike Street Rydalmere NSW 2116 Ph+61 2 9684 1466 Fx+61 2 9684 4146 Toll Free 1300 78 FIRE

New Zealand Unit 106, The Zone, 23 Edwin Street Mount Eden

Ph+64 9 638 4644 Fx+64 9 6384645 Toll Free 0800 220 007

Darwin

Web: www.brooks.com.au (Aus) www.brooks.co.nz (NZ)

E & OE As our policy is one of continuous product development, we reserve the right to alter product details without prior notice. DS4414 10/11/14

Type numbers		
4414	Address setting tool (incl. connection cable but excl. batteries)	
3315	Connection cable for Address setting tool 4414 (spare part)	





Left: An analogue detector is plugged into the address setting tool's snap connectors. Right: Connection cable, to be used when required.

Technical data			
Power supply (V DC)	4.5-6. 4 pieces of 1.5 V batteries (LR6 / AA). Alkaline is recommended		
Current consumption at nom. volt. (mA)	6		
Ambient temperature (°C)			
operating storage	0 to +40 0 to +40		
Ambient humidity (% RH)	max. 95, non condensing		
Ingress Protection rating (estimated)	IP42		
Material	ABS plastic (housing)		
Size L x W x H (mm) L (mm)	153 x 68 x 42 540 (connection cable)		
Weight (g)	320 incl. batteries, 220 excl. batteries 15 (connection cable only)		
Colour (housing)	Black / Orange		





Fire System Technology

**Australia** Head Office: 4 Pike Street Rydalmere NSW 2116 **Ph**+61 2 9684 1466 **Fx**+61 2 9684 4146 **Toll Free** 1300 78 FIRE

New Zealand Unit 106, The Zone, 23 Edwin Street Mount Eden 1024

**Ph**+64 9 638 4644 **Fx**+64 9 6384645 **Toll Free** 0800 220 007

Web: www.brooks.com.au (Aus) www.brooks.co.nz (NZ)

Brisbane