

# **Product Overview**

#### An IP66 rated, grey (RAL7035) enclosure

SMB-1: Dimensions L 254 x W 180 x H 90. Used in conjunction with the SMB-ADAPTOR this enclosure can house any of the PCB assemblies from the Hochiki Smart-Fix module range

SMB-2: Dimensions L 254 x W 180 x H 160 The unit is supplied with a DIN Rail section (plus fixings) and will accept up to six Hochiki DIN rail modules, side-by-side.

SMB--3: Dimensions L 180 x W 110 x H 165 The unit is supplied with a DIN Rail section (plus fixings) and will accept up to four Hochiki DIN rail modules, side-by-side.

### **Standard Features**

Designed for use with the Hochiki range of Modules. Supplied with a transparent black lid as standard.

- Quick-release screws
- Polyurethane gasket provides IP66 protection
- · Corrosion free, resistant to most alkaline and acid
- Temperature resistance to +70°C, Impact resistant, and Nonflammable

SMB-1 SMB-2 SMB-3



## **Product Overview**

A hand held address programmer designed to address the range of detectors and other addressable devices such as the YBO-BS Base Sounder. Designed to be light, robust and easy to use it operates from a single PP3 size 9v battery which can provide up to 8000 operations.

TCH-B200: Includes CO detection

#### **Standard Features**

- Lightweight design
- · Quick and reliable addressing
- Up to 8000 address settings from one batterv
- Displays sensor analogue value

(shown with sensor fitted - not supplied)

#### **TCH-B200**



### **Product Overview**

The CHQ-BACKBOX is designed for installations where the CHQ range of modules - CHQ-DIM(SCI), CHQ-SZM(SCI), ČHQ-DZM(SCI), CHQ-DSC(SCI), CHQ-MRC(SCI), CHQ-DRC(SCI) and CHQ-PCM - require mounting within a glanded enclosure.

#### **Standard Features**

- Provides glanded cable connections
- Robust design
- Compatible With All CHQ Modules

# **CHQ-BACKBOX**



#### **Product Overview**

The CHQ-ADAPTOR is designed to allow the "Smart-Fix" range of CHQ Modules to be housed in existing enclosures originally designed for the first generation CHQ-OEM Modules by modifying the 'footprint' of the unit.

### **Standard Features**

- Allows the PCB component of a CHQ module to be housed in an enclosure
- · Footprint matches older enclosure sizes

# **CHQ-ADAPTOR**

