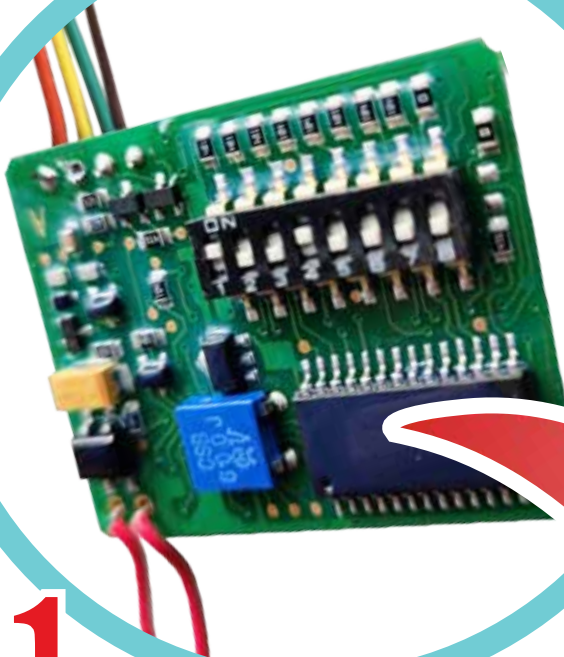


# Call Point Conversion

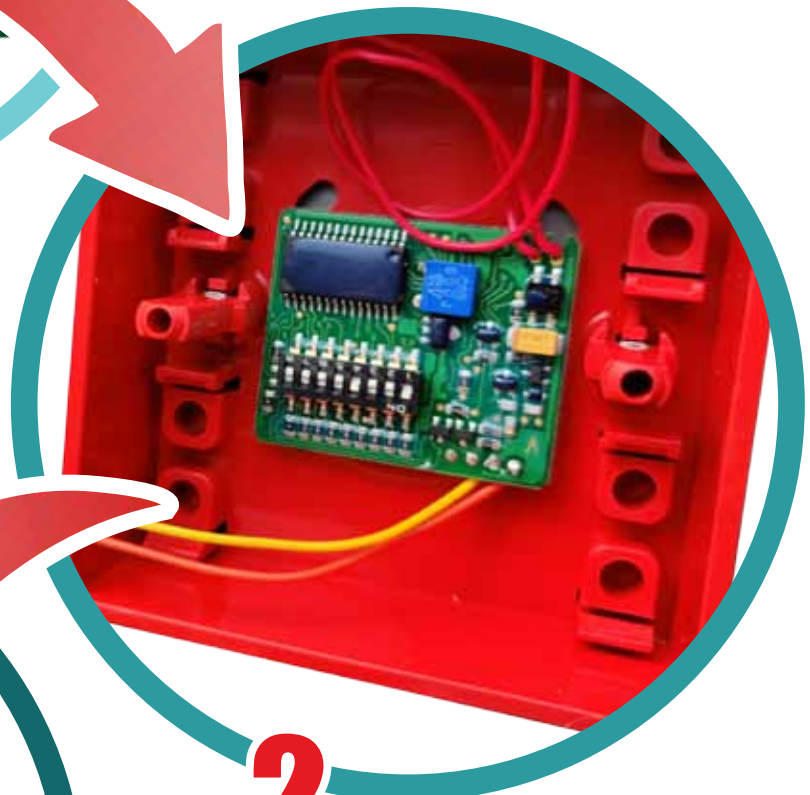
## Did you know?

Hochiki manufacture a PCB Module that can convert a conventional call point into an addressable one.

It's the **CHQ-CP2** and it can be installed within the call point housing or within a separate enclosure. It's wired directly to the loop cables and can also provide a remote LED output if required.



**1** Take  
a **CHQ-CP2** & any  
Conventional  
Call Point



**2** Fit & Connect  
Leads



**3** Addressable  
Call Point

# CHQ-CP2

## Call Point Module

With on-going supply chain issues with key suppliers and a global shortage of components Hochiki has devised a simple alternative to the addressable HCP-E manual call point, stocks of which continue to be difficult to secure currently.

Hochiki are now recommending to our customers that they convert a conventional call point by utilising a **CHQ-CP2** call point module, to create an addressable manual call point, as a short-term stop-gap whilst we source replacement stock of the HCP-E.

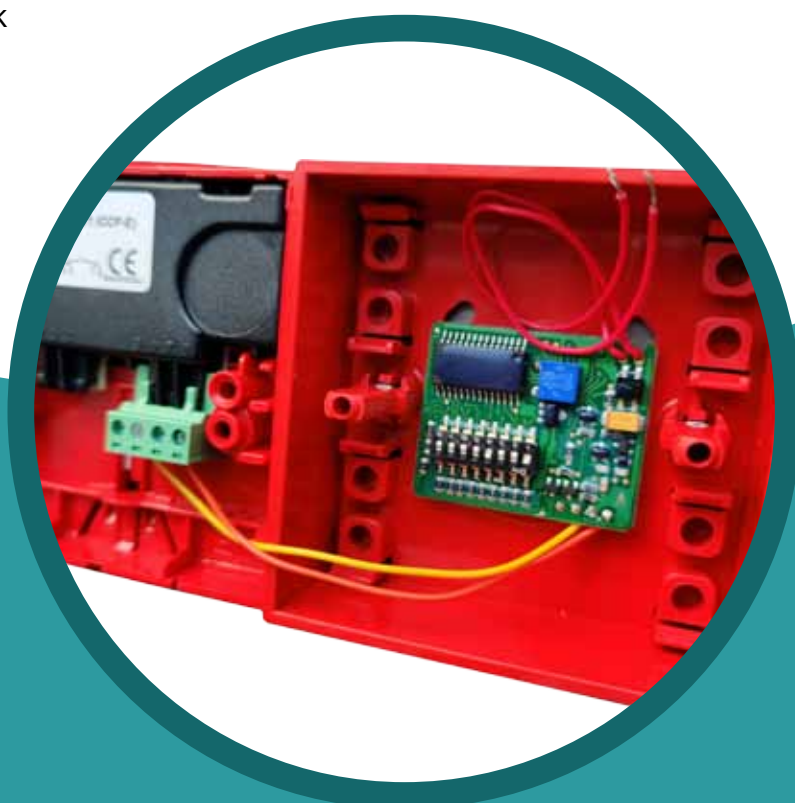
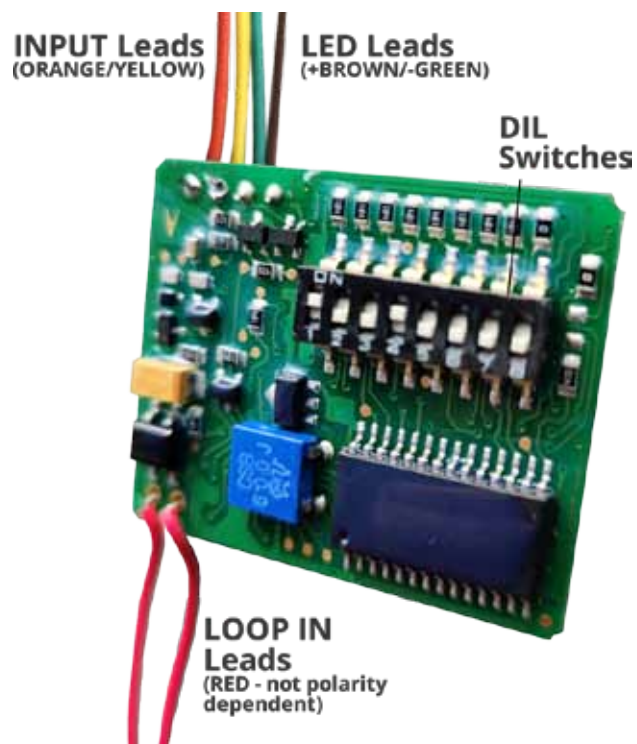
## Installation

The unit consists of a single PCB (Printed Circuit Board) and several flying leads, which should be connected as described in the **CHQ-CP2 Application Note, AP136**, (click [here](#) or scan the QR code below).



If required, a red LED can also be fitted, which flashes each time the unit is polled by the fire alarm control panel. It is continuously illuminated under control panel instruction when the input is activated and latched, until the unit is reset.

**NOTE: The CHQ-CP2 cannot provide any SCI (Short-Circuit Isolator) functionality.**



**Typical Installation**  
(inside the Hochiki CCP-E  
conventional call point,  
with LED leads removed)