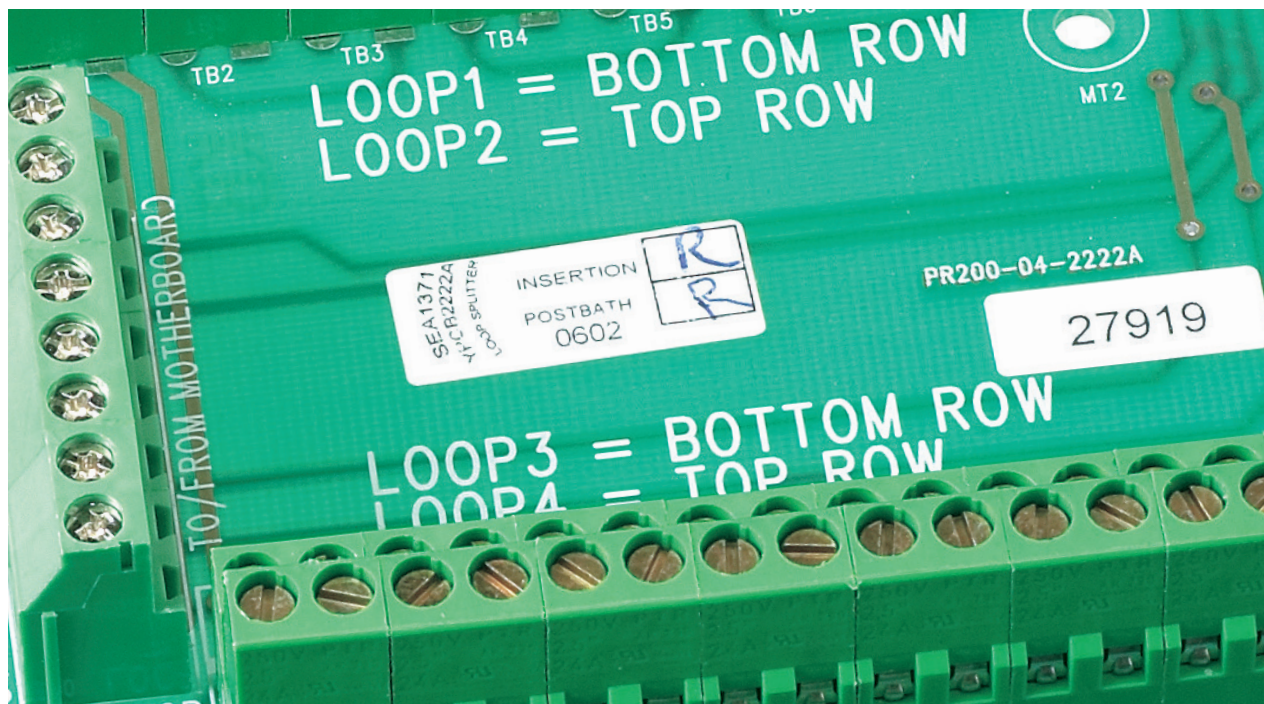


# ZPCB2222 - Intelligent addressable loop splitter unit



The loop splitter interface (ZPCB2222) allows the expansion of the Eaton CF3000 from a 4 loop panel to a 16 loop panel.

Each loop of the CF3000 is connected to 4 sub loops totalling a maximum number of 200 addresses per main loop. This interface is mainly applicable in countries where the mixing of detectors, sounders, callpoints and interfaces are not permissible on the same loop or the number of devices per loop is limited to a small number.

## Features and benefits

- Loop connected
- Splits each connected loop into 4 smaller loops
- Allows greater system design flexibility
- Permits callpoints to be wired on separate loop
- Supports greater number of smaller loops

## Catalogue numbers

Description	Code
Loop splitter unit	ZPCB2222

