

DETECT & PROTECT AGAINST IN-VOID CO



Designed to fit inside and monitor a void containing a flue, the NoCO In-Void Detector connects wirelessly with the NoCO Boiler Shutdown Control which shuts down the boiler whenever carbon monoxide is detected.

Additional NoCO In-Room Alarms can be linked wirelessly to the other devices in the NoCO range to detect CO in any room in the home.



Boiler Shutdown Control



CO In-Room Alarm

noCO
CARBON MONOXIDE
DETECTION SYSTEM

www.no-co.co.uk

NEW

EASY TO INSTALL **EP1 & EP2**
PROGRAMMERS FROM POTTERTON



These new controllers can use the existing EP ranges backplates making them quick and easy to fit without additional wiring.

www.potterton.co.uk

POTTERTON



EP1

CURRENT TO NEW TRANSITION (1 CHANNEL)



EP2

CURRENT TO NEW TRANSITION (2 CHANNEL)

OLD VERSION		
EP4000	24 HOUR TIMER	900137
EP4002	5/2 DAY TIMER	900136
EP5002	7 DAY TIMER	900134



NEW VERSION		
EP1	CONFIGURABLE 2 CHANNEL TIMER; 24 HR, 5/2 DAY OR 7 DAY TIMER	7211472

EP1 Single Channel Programmer

- 230V Single Channel for heating only
- 24hr, 5/2 day & 7 day settings

- Advance setting - Bring forward the time you want your hot water and central heating on
- Extend setting - Extend your hot water and central heating

OLD VERSION		
EP2000	24 HR TIMER	900138
EP2002	5/2 DAY TIMER	900135
EP3002	7 DAY TIMER	900131
EP6002	7 DAY INDIRECT TIMER	900117



NEW VERSION		
EP2	CONFIGURABLE 2 CHANNEL TIMER; 24 HR, 5/2 DAY OR 7 DAY TIMER	7211473

EP2 Twin Channel Programmer

- 230V Two channels for heating & hot water
- 24hr, 5/2 day & 7 day settings

- Advance setting - Bring forward the time you want your hot water and central heating on
- Extend setting - Extend your hot water and central heating

www.potterton.co.uk

POTTERTON