

Title (en)  
Safety device

Title (de)  
Sicherheitsvorrichtung

Title (fr)  
Dispositif de sécurité

Publication  
**EP 0814444 A3 19980909 (DE)**

Application  
**EP 97201829 A 19970614**

Priority  
DE 19624976 A 19960622

Abstract (en)  
[origin: EP0814444A2] A gas detector for safety applications may be operated from the mains or from a rechargeable battery. It consists of three fully-independent sensors positioned alongside one another of which one (10/1) monitors the oxygen component in the air within the room, one (10/2) detects methane or propane and the third (10/3) detects carbon monoxide. An acoustic or optical alarm signal is given if the oxygen concentration falls below 20.9%, if the methane or propane content is higher than 0.5% to 1.0% or if the carbon monoxide content present exceeds 100 ppm. Following an alarm signal, the detector system transmits a radio signal to switch off the current supply at a mains switch (12) and/or to close a magnetic valve (16), blocking the further supply of gas in a feed-pipe (14).

IPC 1-7  
**G08B 17/117**

IPC 8 full level  
**G08B 21/14** (2006.01); **G08B 21/16** (2006.01)

CPC (source: EP)  
**G08B 21/14** (2013.01); **G08B 21/16** (2013.01)

Citation (search report)  
• [Y] EP 0511582 A1 19921104 - EUROGIADA S R L [IT]  
• [Y] US 4485666 A 19841204 - HIGGINS JOHN C [GB], et al  
• [Y] US 4088986 A 19780509 - BOUCHER CHARLES E  
• [A] EP 0714018 A2 19960529 - DIDUCK VICTOR JOHN [CA]  
• [A] GB 2294794 A 19960508 - SHERET WILLIAM MICHAEL [GB]  
• [A] WO 8900682 A1 19890126 - DAN TAET ODENSE A S [DK]  
• [Y] PATENT ABSTRACTS OF JAPAN vol. 18, no. 445 (P - 1789) 18 August 1994 (1994-08-18)

Cited by  
GB2364811A; EP2083406A1; GB2481868A; GB2481868B; US7021925B2; GB2358268B

Designated contracting state (EPC)  
AT BE CH DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)  
**EP 0814444 A2 19971229; EP 0814444 A3 19980909; EP 0814444 B1 20020724; AT E221234 T1 20020815**

DOCDB simple family (application)  
**EP 97201829 A 19970614; AT 97201829 T 19970614**