

Title (en)
ALARM SIGNALLING METHOD AND APPLICATION DEVICE THEREFOR

Publication
EP 0141987 B1 19871104 (DE)

Application
EP 84111528 A 19840927

Priority
CH 563383 A 19831017

Abstract (en)
[origin: ES8602280A1] The gas or fire alarm employs a central control (6) which responds to an alarm signal supplied by an associated detector and which is subsequently reset with two check intervals with different running times initiated. The alarm signal is provided when a further response from the detector is received after the end of the check interval with the shorter running time and before the end of the check interval with the longer running time. - The detector is reset a second time by the central control when a second response is received during the check interval with the shorter running time, with the alarm signal then provided after a delay which is shorter than the difference between the two running times if a third response occurs.
[origin: ES8602280A1] The gas or fire alarm employs a central control (6) which responds to an alarm signal supplied by an associated detector and which is subsequently reset with two check intervals with different running times initiated. The alarm signal is provided when a further response from the detector is received after the end of the check interval with the shorter running time and before the end of the check interval with the longer running time. - The detector is reset a second time by the central control when a second response is received during the check interval with the shorter running time, with the alarm signal then provided after a delay which is shorter than the difference between the two running times if a third response occurs.

IPC 1-7
G08B 29/00; **G08B 25/00**

IPC 8 full level
G08B 17/06 (2006.01); **G08B 23/00** (2006.01); **G08B 25/00** (2006.01); **G08B 29/00** (2006.01); **G08B 29/18** (2006.01); **H01H 23/00** (2006.01)

CPC (source: EP US)
G08B 29/185 (2013.01 - EP US); **G08B 29/24** (2013.01 - EP US)

Cited by
GB2191324A; GB2191324B; EP0306692A1; FR2618931A1; GB2376121A; GB2376121B; EP0609043A1; US5475365A; US6538570B1; WO0175835A1; WO0018188A3

Designated contracting state (EPC)
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EP 84111528 A 19840927; AT 84111528 T 19840927; AU 3424884 A 19841015; CA 465366 A 19841012; DE 3467267 T 19840927; DK 494284 A 19841016; ES 536989 A 19841016; FI 844052 A 19841015; JP 21531084 A 19841016; NO 844149 A 19841017; US 66007684 A 19841012