

Title (en)

DEVICE AND METHOD FOR A SECURITY SENSOR

Title (de)

VORRICHTUNG UND VERFAHREN FÜR EINEN SICHERHEITSENSOR

Title (fr)

DISPOSITIF ET PROCÉDÉ POUR UN CAPTEUR DE SÉCURITÉ

Publication

**EP 3211614 B1 20201014 (EN)**

Application

**EP 17275027 A 20170228**

Priority

US 201662300958 P 20160229

Abstract (en)

[origin: EP3211614A1] A sensing device (300), comprising: an electromagnetic sensor (401) having a surface with at least one electromagnetic radiation interception area (303); and at least one analog signal processor (408) connected to the electromagnetic sensor. The at least one analog signal processor is adapted to: apply a transfer function (403) to an analog signal (409) received from the electromagnetic sensor to produce a resulting signal (406) having a first substantially constant amplitude when the electromagnetic sensor intercepts radiation from a person (301) and a second substantially constant amplitude when the electromagnetic sensor intercepts radiation from a pet animal (302); determine according to a comparison (404) between the resulting signal and a predetermined amplitude threshold (405) whether a movement of a person or a pet is detected; and deliver an output (407) indicative of the determination.

IPC 8 full level

**G08B 13/19** (2006.01); **G08B 13/191** (2006.01)

CPC (source: EP)

**G08B 13/19** (2013.01); **G08B 13/191** (2013.01)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

**EP 3211614 A1 20170830; EP 3211614 B1 20201014;** ES 2834604 T3 20210618

DOCDB simple family (application)

**EP 17275027 A 20170228;** ES 17275027 T 20170228