

Title (en)
SECURITY INSTALLATIONS AND METHODS

Title (de)
SICHERHEITSINSTALLATIONEN UND -VERFAHREN

Title (fr)
INSTALLATIONS ET PROCÉDÉS DE SÉCURITÉ

Publication
EP 4154226 A1 20230329 (EN)

Application
EP 22729585 A 20220518

Priority

- ES 202130464 A 20210520
- EP 2022063409 W 20220518

Abstract (en)
[origin: WO2022243359A1] Provided is a security installation to secure at least part of a perimeter of premises (100), the premises (100) including: an exterior closure (102) in the secure perimeter giving access to a protected interior space (200) at the premises; an electrically controlled lock (104) for the exterior closure (102); an actuator for a visitor to indicate their presence at the premises; and a controller, the controller being configured to: receive details of a scheduled event that will involve granting a visitor access to the protected interior space (200) by opening the exterior closure, the details including a scheduled time window and a security code specific to the scheduled event; and upon receiving, within the scheduled time window, an indication from the actuator that a visitor is present at the closure, to: prompt the visitor to confirm that they are present for the purpose of the event, and upon receiving such confirmation from the visitor, prompt the visitor to input a security code; receive from the visitor a security code, and if the received security code matches the security code specific to the scheduled event, to cause the unlocking of the electrically controlled lock (104) to give the visitor access to the protected interior space (200) of the premises for the scheduled event.

IPC 8 full level
G07C 9/00 (2006.01); **G07C 9/27** (2020.01); **G07C 9/38** (2020.01); **G08B 13/00** (2006.01)

CPC (source: EP)
G07C 9/00174 (2013.01); **G07C 9/00571** (2013.01); **G07C 9/00896** (2013.01); **G07C 9/27** (2020.01); **G07C 9/38** (2020.01);
G08B 13/19619 (2013.01); **G07C 2209/08** (2013.01); **G07C 2209/62** (2013.01); **G08B 25/008** (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

Designated extension state (EPC)
BA ME

Designated validation state (EPC)
KH MA MD TN

DOCDB simple family (publication)
WO 2022243359 A1 20221124; AR 125878 A1 20230823; CL 2022003730 A1 20230428; EP 4154226 A1 20230329; PE 20241706 A1 20240813

DOCDB simple family (application)
EP 2022063409 W 20220518; AR P220101288 A 20220513; CL 2022003730 A 20221222; EP 22729585 A 20220518;
PE 2022003133 A 20220518