Title (en)

LOCKER SYSTEM CONTROLLED BY A MICROPROCESSOR

Publication

EP 0065605 B1 19890118 (FR)

Application

EP 81400811 A 19810522

Priority

EP 81400811 A 19810522

Abstract (en)

[origin: EP0065605A1] 1. Racking device comprising a plurality of lockers (1) arranged over several columns, each column comprising several superimposed lockers, a control unit comprising a micro-processor connected via an electronic entry/exit system to the opening and closing locks for the lockers by electrical control, to buttons (2), to indicators (6, 7, 8), to a ticket distributor (14) provided with a cutter (15), to a cash checking unit (13) and to a safe box (12), characterised in that it comprises as many control units as there are columns of lockers, each locker comprising an indicator to show its free or used state and a button to permit its selection by a user, in that the said ticket distributor comprises a printer for printing data on the tickets, in that each control unit comprises code wheels (22) for identifying each locker with respect to the other lockers of the column and to all of the lockers of the other columns, an alphanumeric touch key pad (9) permitting the user to input data into the control unit with a view to opening the locker once this has been filled, and in that the racking device comprises in addition an anti-burglar alarm device.

IPC 1-7

G07F 17/12

IPC 8 full level

G07F 17/12 (2006.01)

CPC (source: EP US)

G07F 17/12 (2013.01 - EP US)

Cited by

CN107424339A; FR2645670A1; EP0468961A4; FR2732139A1; EP1152376A3; GB2241534A; US5299862A; FR2763154A1; DE4130033A1; EP0452190A1; FR2661021A1; EP0389313A1; FR2644916A1; US5231272A; EP0334726A1; FR2628870A1; US5126732A; US5389919A; EP0377535A1; FR2641637A1; NL1014482C2; GB2228915B; CN103927823A; NL9401532A; US5212644A; NL8501907A; FR2579800A1; BE1007051A3; EP0453381A1; FR2660959A1; US5169222A; GB2205983A; WO9427260A1

Designated contracting state (EPC)

BE DE FR GB IT NL SE

DOCDB simple family (publication)

EP 0065605 A1 19821201; EP 0065605 B1 19890118; DE 3176977 D1 19890223

DOCDB simple family (application)

EP 81400811 A 19810522; DE 3176977 T 19810522