

Title (en)  
SECURITY DOOR TERMINAL

Title (de)  
SICHERHEITS-TÜRTERMINAL

Title (fr)  
TERMINAL PORTIER ELECTRONIQUE DE SECURITE

Publication  
**EP 0909360 A2 19990421 (DE)**

Application  
**EP 97954394 A 19971212**

Priority  
• DE 19652348 A 19961217  
• EP 9706990 W 19971212

Abstract (en)  
[origin: US2002066294A1] A plurality of doors in a structure, each said door comprising: locking apparatus; said locking apparatus having at least a first position for unlocking said door, and a second position for locking said door; an access arrangement; and said access arrangement comprising: a housing unit; a plurality of alternatively interchangeable inserts; said plurality of alternatively interchangeable inserts each comprising a first part; said plurality of inserts each being configured to permit access through its corresponding door upon an authorized manifestation; said housing unit having an insertion opening; said insertion opening being configured and dimensioned to interchangeably receive said first part of each and every one of said plurality of inserts; said insertion opening being configured to surround a substantial portion of said first part; said insertion opening being configured to receive solely one insert at a time; said plurality of inserts comprising at least a first insert and a second insert; said first insert being different than said second insert; said plurality of inserts being configured to be connected to said locking apparatus; and said housing unit comprising: an arrangement to permit said interchangeability of said plurality of inserts; an emergency open button to permit the opening of its corresponding door in the event of an emergency condition; a protective cover; said protective cover being disposed to cover said emergency open button; apparatus to release said locking apparatus; and said emergency open button being connected to said releasing apparatus to unlock their corresponding door.

IPC 1-7  
**E05B 49/00**

IPC 8 full level  
**E05B 47/04** (2006.01); **E05B 49/00** (2006.01); **E05B 65/10** (2006.01); **G07C 9/00** (2006.01); **H01H 3/02** (2006.01)

CPC (source: EP US)  
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See references of WO 9827299A2

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