

Title (en)

SWITCH CUPBOARD WITH RACK AND DOOR ELEMENTS

Title (de)

SCHALTSCHRANK MIT RAHMENGESTELL UND TÜRELEMENTEN

Title (fr)

ARMOIRE DE DISTRIBUTION A BATI ET ELEMENTS DE PORTE

Publication

**EP 0724786 A1 19960807 (DE)**

Application

**EP 94931537 A 19941021**

Priority

- DE 4336188 A 19931023
- EP 9403462 W 19941021

Abstract (en)

[origin: WO9511537A1] A switch cupboard has a rack composed of frame pieces whose sides may be partially closed with door elements. The door elements may be joined, releasably fixed to adjacent vertical frame pieces of the rack by means of hinge elements and closure elements. In order to multiply the mounting possibilities of the door elements with a minimum mounting work, at least all vertical frame pieces of the rack bear at least two joining elements symmetrically arranged to their middle in the longitudinal direction. These joining elements may be used both as hinge elements and as closure elements. On their inner side, the door elements are provided at their articulation side with hinge elements for hinge bolts symmetrically arranged in relation to the horizontal center line and that may be aligned with the joining elements of a frame piece. At their closure side, the door elements are provided with counter-closure elements that may be aligned with the joining elements of an adjacent frame piece.

IPC 1-7

**H02B 1/30; H02B 1/38**

IPC 8 full level

**H02B 1/38** (2006.01)

CPC (source: EP)

**H02B 1/38** (2013.01)

Citation (search report)

See references of WO 9511537A1

Cited by

CN107919621A

Designated contracting state (EPC)

DE

DOCDB simple family (publication)

**DE 4336188 A1 19950427; DE 4336188 C2 19961024**; AU 8058994 A 19950508; EP 0724786 A1 19960807; MX PA94008164 A 20020722;  
TW 270104 B 19960211; WO 9511537 A1 19950427; ZA 948279 B 19950626

DOCDB simple family (application)

**DE 4336188 A 19931023**; AU 8058994 A 19941021; EP 9403462 W 19941021; EP 94931537 A 19941021; MX 9408164 A 19941021;  
TW 83111672 A 19941214; ZA 948279 A 19941021