

Title (en)

DOOR FOR AN ELECTRIC OVEN AND ITS METHOD OF INSERTION

Publication

EP 0496243 A3 19930224 (FR)

Application

EP 92100434 A 19920113

Priority

FR 9100847 A 19910125

Abstract (en)

[origin: JPH05215343A] PURPOSE: To fix a transparent plate easily to the opening of a parallelepipedal shell by providing means for enclosing the inner edge and the transparent plate. CONSTITUTION: A shell 1 has fixation members formed by eight holding tongues P1-P8 arranged respectively on two opposite sides 9, 10 of inner edge 4. A transparent plate 3 has two opposite sides 24, 25 bearing eight projections S1-S8. Identical codes provided for the holding tongues of the shell 1 are applied to the projections of the transparent plate. Since the number of pieces required for fixing the transparent plate to the opening of the parallelepipedal shell is limited to only two, fixation is simplified.

IPC 1-7

F24C 15/02

IPC 8 full level

F24C 15/04 (2006.01); **F24C 15/02** (2006.01)

CPC (source: EP KR US)

F24C 15/02 (2013.01 - EP KR US)

Citation (search report)

- [A] CH 191803 A 19370715 - FLEURY JOSEPH [CH], et al
- [A] US 2394176 A 19460205 - HILLEBRAND EARL D
- [A] US 3388698 A 19680618 - BRUNO SATKUNAS

Cited by

US5928540A; GB2336424A; US6079403A; GB2336424B; DE102006001038A1; DE102006001038B4; EP1806537A3

Designated contracting state (EPC)

AT BE DE ES GB IT NL SE

DOCDB simple family (publication)

EP 0496243 A2 19920729; EP 0496243 A3 19930224; EP 0496243 B1 19940928; AT E112379 T1 19941015; CA 2059985 A1 19920726; DE 69200449 D1 19941103; DE 69200449 T2 19950223; ES 2065074 T3 19950201; FR 2672080 A1 19920731; FR 2672080 B1 19931203; JP 3058744 B2 20000704; JP H05215343 A 19930824; KR 920015082 A 19920826; MX 9200308 A 19921001; PT 100050 A 19940429; PT 100050 B 19990226; US 5313035 A 19940517

DOCDB simple family (application)

EP 92100434 A 19920113; AT 92100434 T 19920113; CA 2059985 A 19920124; DE 69200449 T 19920113; ES 92100434 T 19920113; FR 9100847 A 19910125; JP 1142092 A 19920124; KR 920001036 A 19920124; MX 9200308 A 19920124; PT 10005092 A 19920124; US 82298792 A 19920121