

Title (en)
Transport container for relais

Title (de)
Transportbehälter für Relais

Title (fr)
Magasin pour transporter des relais

Publication
EP 0833554 A2 19980401 (DE)

Application
EP 97112168 A 19970716

Priority
DE 29616895 U 19960927

Abstract (en)
[origin: JPH10101176A] PROBLEM TO BE SOLVED: To prevent the position of a small relay from shifting, by providing a transportation cassette whose basic shape is a rectangular parallelepiped and whose top face is opened and further whose inner chamber is equal to the length and width of a bar-form magazine in the dimensions and has a height corresponding to the stacked number vertically stacked. SOLUTION: A transportation cassette 1 is constituted of two halved external shells 11, 12 made of plastic by deep drawing. These edges 18a, 18c are overlapped and connected to mutually unite both halved external shells 11, 12. And further, the edges 18a, 18b in both ends face 16, 17 have different widths from each other and form directional cords. One of the halved external shells 11 can be moved by pushing it, in the case when the bar-form magazine 2 is fastened and becomes unmovable, by notches 20 at two positions, formed astride in the range of the bottom face and the side face connected thereto respectively.

Abstract (de)
Der Transportbehälter dient zur Aufnahme von in stangenförmigen Magazinen angeordneten Relais, wobei die Magazine jeweils einen durchgehenden Hohlraum mit stirnseitigen Öffnungen zum Einschieben der Relais aufweisen. Der Transportbehälter ist als eine in der Grundform quaderförmige, zur Oberseite offene Kasette (1) ausgebildet, deren Innenraum der Länge und Breite eines Magazins (2) und deren Höhe einer vorgegebenen Anzahl von übereinandergestapelten Magazinen (2) entspricht. <IMAGE>

IPC 1-7
H05K 13/00

IPC 8 full level
B65D 85/86 (2006.01); **H01H 51/00** (2006.01)

CPC (source: EP US)
H01H 51/00 (2013.01 - EP US)

Designated contracting state (EPC)
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)
DE 29616895 U1 19961212; EP 0833554 A2 19980401; EP 0833554 A3 19991208; JP H10101176 A 19980421; US 5862918 A 19990126

DOCDB simple family (application)
DE 29616895 U 19960927; EP 97112168 A 19970716; JP 25986297 A 19970925; US 92567397 A 19970909