

Title (en)
Door handle device for motor vehicle

Title (de)
Türgriffanordnung für eine Kraftfahrzeuttür

Title (fr)
Poignée de porte pour un véhicule automobile

Publication
EP 1428960 A2 20040616 (DE)

Application
EP 03028062 A 20031208

Priority
DE 10258392 A 20021212

Abstract (en)

The arrangement has a conductor arrangement(s) in a handle and wholly or partly held by a profile body. The conductor arrangement passes at least partly around the profile body and forms a unit with it for insertion into a handle opening. The conductor arrangement passes around the profile body in a U-shape along its longitudinal sides so front and rear sides of the profile body are wholly or partly occupied by the conductor arrangement. The door handle arrangement has a handle (1) and at least one conductor arrangement (2) in the handle that is wholly or partly held by a profile body (3). The conductor arrangement passes at least partly around the profile body and forms a unit with the profile body for insertion into an opening (5) in the handle. The conductor arrangement passes around the profile body in a U-shape along its longitudinal sides so that a front and rear side of the profile body are wholly or partly occupied by the conductor arrangement.

Abstract (de)

Gegenstand der vorliegenden Erfindung ist eine Türgriffanordnung für eine Kraftfahrzeuttür. Diese verfügt über eine Handhabe (1) und wenigstens eine in der Handhabe (1) angeordnete Leiteranordnung (2). Die Leiteranordnung (2) wird von einem Profilkörper (3) ganz oder teilweise gehalten. Erfindungsgemäß umschlingt die Leiteranordnung (2) den Profilkörper (3) zumindest teilweise und formt mit ihm eine in eine Ausnehmung (5) in der Handhabe (1) einsetzbare Baueinheit. <IMAGE>

IPC 1-7
E05B 65/20

IPC 8 full level
E05B 65/20 (2006.01); **E05B 65/26** (2006.01)

CPC (source: EP)
E05B 81/78 (2013.01); **E05B 81/77** (2013.01)

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PT RO SE SI SK TR

DOCDB simple family (publication)
EP 1428960 A2 20040616; EP 1428960 A3 20070404; DE 10258392 A1 20040624

DOCDB simple family (application)
EP 03028062 A 20031208; DE 10258392 A 20021212