

Title (en)  
ACTUATOR WITH A VISUAL DISPLAY DEVICE

Title (de)  
AKTOR MIT EINER ANZEIGEEINRICHTUNG

Title (fr)  
ACTIONNEUR DOTÉ D'UN DISPOSITIF D'AFFICHAGE

Publication  
**EP 3029645 B1 20180411 (DE)**

Application  
**EP 14004102 A 20141204**

Priority  
EP 14004102 A 20141204

Abstract (en)  
[origin: CN205788915U] The utility model relates to an indication mechanism, it is used for showing the operating condition of executor (32) and has a plurality of illuminating parts, the illuminating part is arranged with separating each other and is divided into two parts, one part can electrically connect the operation mutually illuminating part, this illuminating part holds in luminous chamber (14, 54) In, should cover portion (2) by at least translucent, especially transparent partly in luminous chamber, (42) And with cover the portion (2, 42) The carrier (4) that links to each other, (44) Inject, wherein set leaded light sleeve (6 for first illuminating part, 46), this leaded light sleeve is in first illuminating part and the portion of covering (2, 42) Between extend and formed in luminous chamber (14, 54) Interior first local chamber (24, 64) to between second illuminating part and third illuminating part, from leaded light sleeve (6, 46) Until the portion of covering (2, 42) It is used for the separation wall (8 with the local chamber follows third local chamber separation of second to extend at least one, 48). The utility model discloses still relate to the executor that has the indication mechanism.

IPC 8 full level  
**G08B 5/36** (2006.01)

CPC (source: EP)  
**G08B 5/36** (2013.01); **G09F 13/22** (2013.01); **G09F 23/00** (2013.01); **G09F 2013/222** (2013.01)

Cited by  
CN108413287A; CN108468985A; CN108458293A; US2022316934A1; US11860019B2; EP4343203A1

Designated contracting state (EPC)  
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)  
**EP 3029645 A1 20160608; EP 3029645 B1 20180411**; CN 205788915 U 20161207

DOCDB simple family (application)  
**EP 14004102 A 20141204**; CN 201520992381 U 20151204