

Title (en)
PORTABLE OBJECT INCLUDING A ROTATABLE DRIVE SHAFT, THE ACTUATION OF WHICH IS DETECTED BY MEANS OF TWO INDUCTIVE SENSORS

Title (de)
TRAGBARER GEGENSTAND, DER EINEN DREHBAREN STEUERSTAB UMFASST, DESSEN BETÄTIGUNG DURCH ZWEI INDUKTIONSSSENSOREN ERKANNT WIRD

Title (fr)
OBJET PORTABLE COMPRENANT UNE TIGE DE COMMANDE ROTATIVE DONT L'ACTIONNEMENT EST DÉTECTÉ AU MOYEN DE DEUX CAPTEURS INDUCTIFS

Publication
EP 3475768 A1 20190501 (FR)

Application
EP 17791587 A 20171005

Priority
• EP 16202478 A 20161206
• EP 2017075415 W 20171005

Abstract (en)
[origin: CN207439424U] The utility model relates to a portable object, it can control portable object's at least one electronics or mechanical work ability including control handsetting stem (4) and magnetizing drinking cup(18), the rotatory actuator disk that should control the handsetting stem, and this magnetizing drinking cup is rotatory by control handsetting stem (4) drive, and the rotation and magnetizing drinking cup (18) the position of magnetizing drinking cup (18) are detected by two inductosyn (150), two inductosyn set to changes parallel or only two ascending magnetic induction in side of assembling onsame are sensitive each other in the space, and nevertheless two orientations are each other except the vertically circumstances.

IPC 8 full level
G04C 3/00 (2006.01)

CPC (source: EP KR US)
G04C 3/004 (2013.01 - EP KR US); **G04C 3/005** (2013.01 - EP KR US)

Citation (search report)
See references of WO 2018103914A1

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

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 3333646 A1 20180613; CN 109791392 A 20190521; CN 109791392 B 20210730; CN 207439424 U 20180601; EP 3475768 A1 20190501; EP 3475768 B1 20200415; JP 2019525207 A 20190905; JP 6792710 B2 20201125; KR 102255085 B1 20210524; KR 20190033619 A 20190329; US 11385598 B2 20220712; US 2019171166 A1 20190606; WO 2018103914 A1 20180614

DOCDB simple family (application)
EP 16202478 A 20161206; CN 201721670309 U 20171205; CN 201780058922 A 20171005; EP 17791587 A 20171005; EP 2017075415 W 20171005; JP 2019530544 A 20171005; KR 20197006878 A 20171005; US 201716324597 A 20171005