

Title (en)
ELECTRICAL SWITCH

Title (de)
ELEKTRISCHER SCHALTER

Title (fr)
COMMUTATEUR ÉLECTRIQUE

Publication
EP 3333870 B1 20200129 (FR)

Application
EP 17204773 A 20171130

Priority
FR 1662260 A 20161209

Abstract (en)
[origin: RU2741402C2] FIELD: electrical communication engineering.SUBSTANCE: invention relates to electric switch comprising base and drive (126), installed with possibility of rotation in base (110) between two stable positions for establishment of contact or interruption of contact between movable contact element and fixed contact element. Compressible element (150) can be inactive relative to drive (126), so that drive can freely occupy one or other of two stable positions, and can enter between support surface of base and drive (126) and be pressed to drive (126), forcing drive (126) to occupy only one of two stable positions. Holding element (117) is made integral with the base and is configured to hold compressible element (150) in its inactive state relative to drive (126) and with possibility of reversible movement between holding position, in which it holds compressible element (150) in its inactive position relative to drive (126), and retracted position, in which it allows compressible element (150) to freely extend to drive (126).EFFECT: technical result is provision of back-and-forth operation mode and push button mode.11 cl, 13 dwg

IPC 8 full level
H01H 23/16 (2006.01); **H01H 11/00** (2006.01); **H01H 23/24** (2006.01)

CPC (source: EP RU)
H01H 11/0006 (2013.01 - EP); **H01H 15/00** (2013.01 - RU); **H01H 23/16** (2013.01 - EP); **H01H 23/24** (2013.01 - EP);
H01H 2011/0043 (2013.01 - EP)

Cited by
IT201900002471A1; CN112017876A; FR3105564A1; WO2021122040A1; EP3840002A1; FR3105563A1

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 3333870 A1 20180613; **EP 3333870 B1 20200129**; ES 2784959 T3 20201002; FR 3060197 A1 20180615; FR 3060197 B1 20190510;
RU 2017142688 A 20190607; RU 2017142688 A3 20201123; RU 2741402 C2 20210125

DOCDB simple family (application)
EP 17204773 A 20171130; ES 17204773 T 20171130; FR 1662260 A 20161209; RU 2017142688 A 20171207