## **Ip**sum

## - Online Patent Information and Document Inspection Service

EP2541570 - Electric switch for high currents, in particular with a high short circuit withstand performance in the ka-range

## **Case Details**

Application Number

EP11171944.9

Application Source

European

Publication

EP2541570

Number

Publication **English** 

Language

Granted Status

Filing Date 29 June 2011

**Publication Date** 02 January 2013

Patent granted with effect from 24 December 2014 (Section 25(1)) **Grant Date** 

Last Renewal

Date

Year of Last Renewal

12

Next Renewal

Date

29 June 2023

16 June 2022

Designated

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

RORS SE SI SK SM TR States

Application Title Electric switch for high currents, in particular with a high short circuit withstand performance in the ka-range

**Grant Title** Electric switch for high currents, in particular with a high short circuit withstand performance in the ka-range

Address for

MARKS & CLERK (LUXEMBOURG) LLP

Service

15 Fetter Lane London EC4A 1BW United Kingdom

[ADP Number 12868758001]

Applicant / Proprietor

EA TECHNOLOGY LIMITED Capenhurst Technology Park

**CAPENHURST** Cheshire CH1 6ES United Kingdom

[ADP Number 11384559001]

Inventors

**BRENDAN NORMOYLE** 

Ballinakill Beg. Castlemahon Co. Limerick Ireland

[ADP Number 80004427001]

MELVYN MCGANN 32 Queens Road Chelmsford Essex CM2 6HA

United Kingdom

[ADP Number 02230654001]

LESLIE ALLEN 26 Bendalls Court Colchester Road

Manningtree, Essex CO11 1UQ

United Kingdom

[ADP Number 82372863001]

EPO GRÜNECKER PATENT- UND RECHTSANWÄLTE Representative PARTG MBB

PARTG MBB Leopoldstraße 4 80802 München

Germany

[ADP Number 74701889001]

- © Crown Copyright 2022
- Intellectual Property Office is an operating name of the Patent Office