

Title (en)

SAFETY SWITCH FOR SAFELY SWITCHING OFF AN ELECTRIC CONSUMER, ESPECIALLY AN ELECTRICALLY DRIVEN MACHINE

Title (de)

SICHERHEITSSCHALTGERÄT ZUM SICHEREN ABSCHALTEN EINES ELEKTRISCHEN VERBRAUCHERS, INSbesondere EINER ELEKTRISCH ANGETRIEBENEN MASCHINE

Title (fr)

COMMUTATEUR DE SECURITE POUR LA MISE HORS-CIRCUIT SURE D'UNE CHARGE ELECTRIQUE, EN PARTICULIER D'UNE MACHINE A ENTRAINEMENT ELECTRIQUE

Publication

EP 1307894 B1 20070711 (DE)

Application

EP 01962887 A 20010730

Priority

- DE 10037383 A 20000801
- EP 0108805 W 20010730

Abstract (en)

[origin: WO0211165A1] The invention relates to a safety switch (40) for safely switching off an electric consumer (42), especially an electrically driven machine. The inventive switch comprises an error-protected switch-off unit (48) and a monitoring unit (54) which both can be jointly provided with an external control signal (UB). Said switch-off unit switches the electric consumer (42) off in an error-protected manner on the basis of a defined signal status of the control signal (UB). The monitoring unit (54), in accordance with said defined signal status, generates an external monitoring signal (58; UM). The switch-off unit (48) is provided with a first delay element (44, 46) with which the switch-off of the consumer (42) is delayed by a first interval (T1). The invention is further characterized in that the monitoring unit (54) is a non-error-protected unit that provides a non-error-protected monitoring signal (58; UM) at an output (56) of the switch (40).

IPC 8 full level

H01H 47/00 (2006.01); **H02J 1/00** (2006.01)

CPC (source: EP US)

H01H 47/005 (2013.01 - EP US)

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

WO 0211165 A1 20020207; AT E366991 T1 20070815; AU 8396901 A 20020213; DE 10037383 A1 20020221; DE 50112721 D1 20070823; EP 1307894 A1 20030507; EP 1307894 B1 20070711; JP 2004505600 A 20040219; JP 4824897 B2 20111130; US 2003137788 A1 20030724; US 6809911 B2 20041026

DOCDB simple family (application)

EP 0108805 W 20010730; AT 01962887 T 20010730; AU 8396901 A 20010730; DE 10037383 A 20000801; DE 50112721 T 20010730; EP 01962887 A 20010730; JP 2002516800 A 20010730; US 35570303 A 20030131