Title (en)

SHORT-CIRCUITING ELEMENT FOR SERIES SUPPLY CIRCUIT

Publication

EP 0025404 B1 19831214 (FR)

Application

EP 80420103 A 19800904

Priority

FR 7923262 A 19790911

Abstract (en)

[origin: EP0025404A2] 1. Short-circuit element designed to be connected in parallel to the two terminals (B'1-B1) of a conductor device (6) and of the type normally open and becoming conductor when said device stops conducting electricity between said terminals, said element comprising, on the one hand, a static ON-OFF circuit provided with at least one component (TR1) connected by its electrodes to the terminals of the device and a control electrode (G1) and, on the other hand, a trigger control circuit connected to a terminal (B1) of the device and to the control electrode, characterized in that, in its application as short-circuit element meant to create a by-pass circuit for a conductor device (6) which is part of an assembly of conductor devices (6) connected in series between two supply terminals (4) and (5), it comprises - a static ON-OFF by pass circuit provided with at least one component (TR1) having two electrodes connected directly to the terminals (B'1-B1) of the device (6), - a trigger control circuit provided with at least one ZENER (Z1) diode having a triggering function and applying to the control electrode a triggering signal which renders the component (TR1) conductive when the voltage at the terminals of the device exceeds a predetermined threshold, - a circuit connected between the terminals (B'1-B1) in parallel to the ON-OFF circuit and comprising a member (VI) for protection against excess voltage.

IPC 1-7

H05B 39/10

IPC 8 full level

H02J 3/00 (2006.01); H05B 37/03 (2006.01); H05B 39/10 (2006.01)

CPC (source: EP)

H05B 39/105 (2013.01)

Cited by

DE10329082A1; FR2658974A1; FR2771587A1; FR2663183A1

Designated contracting state (EPC)

AT BE CH DE GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0025404 A2 19810318; **EP 0025404 A3 19810325**; **EP 0025404 B1 19831214**; AT E5626 T1 19831215; DE 3065892 D1 19840119; FR 2465394 A1 19810320; FR 2465394 B1 19831118; JP S5646630 A 19810427

DOCDB simple family (application)

EP 80420103 A 19800904: AT 80420103 T 19800904: DE 3065892 T 19800904: FR 7923262 A 19790911: JP 12663880 A 19800911