

Title (en)

CAPACITOR SWITCH WITH INTERNAL RETRACTING IMPEDANCE CONTACTOR

Title (de)

KAPAZITÄTS-LEISTUNGSSCHALTER MIT RÜCKZIEHBAREM IMPEDANZ-NEBENSCHALTER

Title (fr)

COMMUTATEUR DE CONDENSATEUR EQUIPÉ D'UN CONTACTEUR D'IMPEDANCE ESCAMOTABLE INTÉRIEUR

Publication

EP 1695364 A1 20060830 (EN)

Application

EP 03797017 A 20031215

Priority

US 0339802 W 20031215

Abstract (en)

[origin: WO2005062326A1] A capacitor switch including a power contactor and an impedance contactor located within a relatively slender container filled with dielectric gas. The container may be a "dead tank" or an insulator. For the insulator configuration, the switch also includes a conductive cap housing a charging impedance located on the end of the insulator. The power contactor includes a relatively fixed probe contact and a linearly moving socket. The impedance contactor is ring-type butt contactor surrounding the penetrating contactor that includes a retracting (but otherwise fixed) contact that surrounds the fixed probe, and a traveling ring contact that surrounds and moves with the moving socket contact. The impedance contactor closes before the power contactor on the closing stroke to introduce the charging impedance into the circuit. A puffer mechanism retards the expansion of the retracting contact on the opening stroke, which causes the impedance contactor to open before the power contactor.

IPC 8 full level

H01H 33/16 (2006.01)

CPC (source: EP)

H01H 33/166 (2013.01)

Citation (search report)

See references of WO 2005062326A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PT RO SE SI SK TR

DOCDB simple family (publication)

WO 2005062326 A1 20050707; AU 2003297944 A1 20050714; EP 1695364 A1 20060830

DOCDB simple family (application)

US 0339802 W 20031215; AU 2003297944 A 20031215; EP 03797017 A 20031215