

Title (en)  
MEDIUM VOLTAGE SWITCHGEAR COMPRISING TWO SWITCHES PER PHASE

Title (de)  
MITTELSPANNUNGSSCHALTANLAGE MIT ZWEI SCHALTERN PRO PHASE

Title (fr)  
APPAREILLAGE DE COMMUTATION DE MOYENNE TENSION COMPRENANT DEUX COMMUTATEURS PAR PHASE

Publication  
**EP 2927926 A1 20151007 (EN)**

Application  
**EP 15305395 A 20150318**

Priority  
IN 434KO2014 A 20140403

Abstract (en)  
The present invention provides a medium voltage switchgear comprising per phase, two switches A,B, each switch comprising means for performing the disconnection function and means for performing the breaking function. This switchgear is characterized in that it comprises per phase, one single breaking system (2), said breaking system being adapted to be operated, independently relative to each other, by either one or the other of two mechanisms M,N, said mechanisms being operated respectively by said two switches A,B, said switches belonging respectively to two independent medium voltage power electrical circuits C1 ,C2.

IPC 8 full level  
**H01H 33/12** (2006.01); **H01H 33/666** (2006.01)

CPC (source: EP)  
**H01H 33/122** (2013.01); **H01H 33/126** (2013.01); **H01H 33/6661** (2013.01); **H01H 31/003** (2013.01)

Citation (applicant)  
• EP 0283189 A2 19880921 - Y S SECURITIES LTD [GB]  
• EP 2479769 A1 20120725 - SCHNEIDER ELECTRIC IND SAS [FR]

Citation (search report)  
• [XYI] US 4220837 A 19800902 - BICE CHARLES D [US]  
• [XYI] EP 2565897 A1 20130306 - HITACHI LTD [JP]  
• [XYI] US 3070680 A 19621225 - MCBRIDE JOSEPH R, et al  
• [A] DE 4008623 A1 19910919 - DRIESCHER SPEZIALFAB FRITZ [DE]

Cited by  
EP4195229A1; FR3130446A1; WO2023285716A1

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

Designated extension state (EPC)  
BA ME

DOCDB simple family (publication)  
**EP 2927926 A1 20151007; EP 2927926 B1 20170201; CN 104979129 A 20151014; CN 104979129 B 20191008; IN 434KO2014 A 20151009**

DOCDB simple family (application)  
**EP 15305395 A 20150318; CN 201510153536 A 20150402; IN 434KO2014 A 20140403**