Title (en)

Solenoid

Title (de)

Solenoid

Title (fr)

Solénoide

Publication

EP 0907189 A1 19990407 (EN)

Application

EP 97307775 A 19971002

Priority

EP 97307775 A 19971002

Abstract (en)

A solenoid including a winding (10), a yoke shell (20), a tubular sliding track (30), a fixed iron core (40), and a movable iron core(50) with the winding (10) comprising a reel (12) and an enamelled wire (11) wound round the reel, the yoke shell (20) defining a holding space which holds the winding on the inside, the tubular sliding track (30) being fixedly mounted in a longitudinal central through hole of the reel (12) of the winding, the tubular sliding track(30) having a first end (31), a second end (33) and a longitudinal sliding hole (30) extending between the first and second ends, the fixed iron core (40) being fixedly mounted in the first end (31) of the tubular sliding track, and the movable iron core(50) being movable in the longitudinal sliding hole (32) and partially projecting out of the second end (33) of the tubular sliding track, is characterised in that the movable iron core (50) is integrally made by forging and has an exhaust groove (54). Preferably the movable iron core (50) is integrally made and comprises a body portion (52), a head portion (51) and a raised peripheral collar (53) between the had and body portions, the exhaust groove (54) being in the body portion (52). The yoke shell(20) may comprise a yoke tube (21) having one integral threaded head cap (22) at one end and a bottom cap (23) at the opposite end which may be integral with the fixed iron core (40). <IMAGE>

IPC 1-7

H01F 7/16

IPC 8 full level

H01F 7/16 (2006.01)

CPC (source: EP)

H01F 7/1607 (2013.01)

Citation (search report)

- [XA] US 4526340 A 19850702 KOLCHINSKY ABEL E [US], et al
- [YAX] GB 981510 A 19650127 DONALD ALEXANDER LARNER
- [A] EP 0009388 A1 19800402 LEDEX INC [US]
- [A] DE 3418654 A1 19851121 REXROTH MANNESMANN GMBH [DE]
- [YA] PATENT ABSTRACTS OF JAPAN vol. 015, no. 043 (C 0801) 31 January 1991 (1991-01-31)

Designated contracting state (EPC)

BE CH DE ES FR GB IT LI NL SE

DOCDB simple family (publication)

EP 0907189 A1 19990407

DOCDB simple family (application)

EP 97307775 A 19971002