

Title (en)

Austenitic iron-nickel-chromium-copper alloy

Title (de)

Austenitische Eisen-Nickel-Chrom-Kupfer-Legierung

Title (fr)

Alliage austénitique fer-nickel-chrome-cuivre

Publication

**EP 1975269 A1 20081001 (FR)**

Application

**EP 07290382 A 20070330**

Priority

EP 07290382 A 20070330

Abstract (en)

Austenitic alloy of iron-nickel-chromium-copper composition, comprises: nickel (Ni) (= 36%); chromium (Cr) (>= 0.02%); copper (Cu) (>= 0.1%); mixture of copper and cobalt (Co) (= 15%); manganese (Mn) (0.02-2%); mixture of aluminum (Al) and titanium (Ti) (0-3%); carbon (C) (0-2%); mixture of vanadium (V) and tungsten (W) (0-6%); mixture of niobium (Nb) and zirconium (Zr) (0-0.5%); molybdenum (Mo) (0-8%); tin (Sn) (= 1%); boron (B) (0-0.006%); mixture of sulfur (S), selenium (Se) and antimony (Sb) (= 0.008%); and mixture of calcium (Ca) and magnesium (Mg) (0-0.020%). Austenitic alloy of iron-nickel-chromium-copper composition, comprises: nickel (Ni) (= 36%); chromium (Cr) (>= 0.02%); copper (Cu) (>= 0.1%); mixture of copper and cobalt (Co) (= 15%); manganese (Mn) (0.02-2%); mixture of aluminum (Al) and titanium (Ti) (0-3%); carbon (C) (0-2%); mixture of vanadium (V) and tungsten (W) (0-6%); mixture of niobium (Nb) and zirconium (Zr) (0-0.5%); molybdenum (Mo) (0-8%); tin (Sn) (= 1%); boron (B) (0-0.006%); mixture of sulfur (S), selenium (Se) and antimony (Sb) (= 0.008%); and mixture of calcium (Ca) and magnesium (Mg) (0-0.020%). Where: the rest is iron and the impurities resulting from the elaboration, the percentages in Ni, Cr, Cu and Co alloy satisfying the following conditions: Co is less than Cu; Co is less than 4%, if Cr is greater than 7.5%; Ni+1.2Cr+(Cu/5) (I) is greater than 28%; and Cr is 7.5%, if Ni is greater than 32.5%; and the manganese content satisfying the following conditions if 6Ni-2.5X+4(Cu+Co) (III) (where X is Cr+V+W+silicon (Si)+Al) >= 205, Mn = Ni- 27.5 + Cu- Cr, if 180.5 = (III) = 205, Mn = 4%, and if (III) = 180.5, Mn = 2%. Independent claims are included for: (1) an electromagnetic device with self-regulation of temperature comprising the alloy; (2) a device with self-regulation of magnetic flux comprising the alloy; (3) a device with controlled dilation comprising the alloy; (4) current sensors, measurement transformers or magneto-harmonic sensor comprising the alloy; (5) electromagnetic motors and actuators comprising the alloy; (6) stators for horology engines comprising the alloy; (7) inductors or transformers for power electronics comprising the alloy; (8) bimets comprising the alloy; (9) coil layer of horology engines or high sensitive electromagnetic relay comprising the alloy; and (10) temperature measurement devices or temperature marking devices, without contact, comprising the alloy; and (11) hypertextured substrates for epitaxy comprising the alloy.

Abstract (fr)

L'invention concerne un alliage austénitique fer-nickel-chrome-cuivre dont la composition comprend en % en poids : Ni # 36 % Cr # 0 , 02 % Cr # 0 , 1 % Cu + Co # 15 % 0 , 01 # Mn # 6 % 0 , 02 # Si # 2 % 0 # Al + Ti # 3 % 0 # C # 2 % 0 # V + W # 6 % 0 # Nb + Zr # 0 , 5 % 0 # Mo # 8 Sn # 1 0 # B # 0 , 006 % 0 # S + Se + Sb # 0 , 008 % 0 # Ca + Mg # 0 , 020 % le reste étant du fer et des impuretés résultant de l'élaboration, les pourcentages en nickel, chrome, cuivre, cobalt étant tels que l'alliage satisfait en outre les conditions suivantes : Co < Cu Co < 4 % si Cr > 7 , 5 % Eq #¢ 1 > 28 % avec Eq #¢ 1 = Ni + 1 , 2 #¢ Cr + Cu / 5 Cr < 7 , 5 si Ni > 32 , 5 % , et la teneur en manganèse respectant en outre les conditions suivantes : - si Eq3 #¥ 205, #####Mn # Ni - 27,5 + Cu - Cr - si 180,5 # Eq3 # 205, #####Mn # 4% - si Eq3 # 180,5, #####Mn # 2% avec Eq #¢ 3 = 6 #¢ Ni - 2 , 5 #¢ X + 4 #¢ Cu + Co et X = Cr + Mo + V + W + Si + Al

IPC 8 full level

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CPC (source: EP KR US)

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CN 101680070 B 20110504; EP 2129808 A2 20091209; EP 2129808 B1 20180321; ES 2672020 T3 20180612; JP 2010534277 A 20101104;  
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