

US 20240235307A9

(19) United States

(12) Patent Application Publication MOYA et al.

(54) ELECTRICAL CONDUCTOR FOR A STATOR OF A ROTARY ELECTRIC MACHINE, AND METHOD FOR MANUFACTURING SAME

(71) Applicants: NIDEC PSA EMOTORS, CARRIERES SOUS POISSY (FR); SKYAZUR, TOURCOING (FR)

(72) Inventors: Cyril MOYA, ANDEVILLE (FR);
Nicolas LANGLARD, LOOS (FR);
Sébastien DESURMONT,
MARQ-EN-BAROEUL (FR); Patrick
ALLAIN, LA CELLE ST. CLOUD
(FR)

(21) Appl. No.: 18/548,180

(22) PCT Filed: Mar. 15, 2022

(86) PCT No.: **PCT/FR2022/050463**

§ 371 (c)(1), (2) Date:

Aug. 28, 2023

(10) Pub. No.: US 2024/0235307 A9

(48) **Pub. Date: Jul. 11, 2024 CORRECTED PUBLICATION**

Prior Publication Data

(15) Correction of US 2024/0136878 A1 Apr. 25, 2024 See (22) PCT Filed See (86) PCT No. See (30) Foreign Application Data

(65) US 2024/0136878 A1 Apr. 25, 2024

(30) Foreign Application Priority Data

Mar. 29, 2021 (FR) 2103172

(2013.01); H02K 2213/03 (2013.01)

Publication Classification

(51) Int. Cl. *H02K 3/28* (2006.01) *H02K 15/04* (2006.01)

2) **U.S. Cl.** CPC *H02K 3/28* (2013.01); *H02K 15/0421*

(57) ABSTRACT

The invention relates to an electrical conductor for a stator of a rotary electric machine, in the form of a U-shaped hairpin, having: —first and second legs intended to extend axially in a first slot A and a second slot R, respectively, of the stator, —a bundle portion connected to the first and second legs of the electrical conductor in each case by an oblique portion, —the two oblique portions being in the form of a helical portion.

