

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2022/0368147 A1 VAAS et al.

(43) **Pub. Date:**

Nov. 17, 2022

(54) **POWER TOOL**

(71) Applicant: Andreas Stihl AG & Co. KG,

Waiblingen (DE)

(72) Inventors: Andre VAAS, Jagstzell (DE); Michael

KAISER, Waiblingen (DE); Hendrik Alexander BORNHOEFFT, Seevetal (DE); Juri LESCHENKO, Hamburg

(DE)

(21) Appl. No.: 17/741,924

(22)Filed: May 11, 2022

(30)Foreign Application Priority Data

May 12, 2021 (EP) 21173688.9

Publication Classification

(51) Int. Cl. H02J 7/00

(2006.01)

(52) U.S. Cl.

CPC H02J 7/0063 (2013.01); H02J 7/0013

(2013.01); *B25F 5/00* (2013.01)

(57)ABSTRACT

A power tool has a first electrical energy store and an operating data detection device for detecting operating data of the power tool. The operating data detection device includes an integrated circuit for wirelessly transmitting detected operating data. The power tool has a second electrical energy store, wherein the integrated circuit can be supplied from the first electrical energy store or from the second electrical energy store. The power tool has a circuit for reducing the rate of voltage rise, which circuit is designed to reduce a rate of voltage rise of a supply voltage of the integrated circuit when the supply of the integrated circuit from the second energy store is switched over to the first energy store.

