

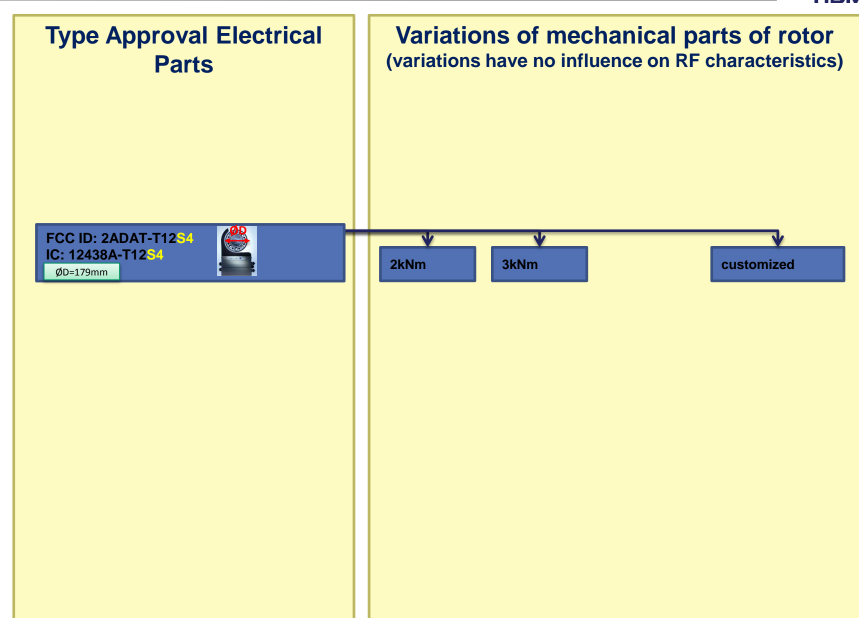
Variants for FCC-Certification Model T12S4



HBM: public 15.10.2014

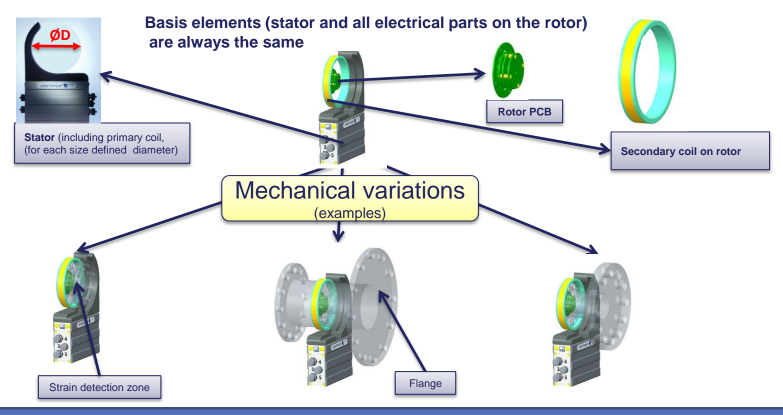
T12S4 Variants





T12S4 Variants





Same RF characteristics:

• All types of one size have the same stator, same stator PCB, same primary coil, same rotor PCB, same secondary coil on the rotor and have complete metallic housing of rotor and stator.

Possible <u>mechanical</u> modifications (no influence on RF characteristics):

- Variations of the thickness of the strain detection zone to realize different torque ranges (e.g. 100Nm, 200Nm,...)
- Variations of flanges (e.g. diameter of PCD, length, ...) to realize different mechanical interface (mountable to customers counter flange)

Possible options (no influence on RF characteristics):

- Profibus Interface
- Optical speed sensor