

Certificate of Conformity CoC

Eurofins CERTIFEL CoC

(Type testing certification scheme)

Certificate number C6M22007-0023-93999

Product Underfloor drive

Applicant agtatec AG

Allmendstrasse 24, 8320 Fehraltorf

Switzerland

Manufacturer agtatec AG

Allmendstrasse 24, 8320 Fehraltorf

Switzerland

Manufactured at/Factory agtatec ag

Allmendstrasse 24, 8320 Fehraltorf

Switzerland

Trademark record

Type/Model C 127 X SU H-B CW-1 OFFSET

C 127 X SU H-B CCW-1 OFFSET C 127 X SU H-B CW-2 OFFSET C 127 X SU H-B CCW-2 OFFSET

Ratings, characteristics IP68, IP69

100-240 VAC, 50-60 Hz, 67 W

Standards EN 60529:1991+A1:2000+A2:2013

Additional information See page 2

EC-Directives 201

2014/35/EU

Commission regulations

Swiss regulations SR 734.26 NEV

The products submitted by the applicant was type tested in accordance with the requirements of the mentioned standards. Eurofins certifies the conformity of the product with the standards. Presumption of conformity with the mentioned European directives and Swiss regulations can be assumed. Assurance of conformity during production will be in responsibility of the manufacturer. This certificate has been issued under the presumption and conditional on the fact that the applicant holds all necessary legal rights with regard to the product presented for testing and certification. This certificate has been issued under the presumption and conditional on the fact that the manufacturer fulfils the requirements written in the EU directives and Swiss regulations.

Results of testing are shown in report number: 20CH-00110.U02, 20CH-00111.U02

Eurofins Electric & Electronic Product Testing AG Swiss Certification Body

Martin Plüss Product Certification

Fehraltorf, 2020-07-20

Page 1 of 2





Annex to certificate Eurofins CERTIFEL CoC

Certificate number C6M22007-0023-93999

Additional information Test durations: IP6X dynamic test 24h, static test 8h IPX8 dynamic test 24h, static test 3h IPX9 dynamic test 3min, static test 3min

result: no dust ingress result: no water ingress result: no water ingress

