

CERTIFICATE

Issued to:
Applicant:
Cooper Securite SAS
Rue Ludwig Van Beethoven
63200 Riom, France

Licensee:
Cooper Securite SAS
Rue Ludwig Van Beethoven
63200 Riom, France

Product : CGLine+ Web Compact Controller
Trade name(s) : EATON, EATON CEAG, EATON Crompton, EATON JSB, EATON LUMINOX or EATON MENVIER
Type(s)/model(s) : CTR160CGL2KS, CTR160CGL2KS-C, CTR160CGL2KS-G, CTR160CGL2KS-J, CTR160CGL2KS-L, CTR160CGL2KS-M, CTR400CGL2KS, CTR400CGL2KS-C, CTR400CGL2KS-G, CTR400CGL2KS-J, CTR400CGL2KS-L and CTR400CGL2KS-M

The product and any acceptable variation thereto as specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to EN IEC 62368-1:2020 and EN IEC 62368-1:2020/A11:2020
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA certification agreement with the number 2193273

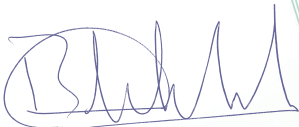
DEKRA hereby grants the right to use the ENEC certification mark.

The ENEC certification mark may be applied to the product as specified in this certificate for the duration and under the conditions of the ENEC certification agreement.

This certificate is issued on 18 January 2024 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-119465 REV.2

DEKRA Certification B.V.



B.T.M. Holtus
Managing Director



Miranda Zhou
Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE
DUTCH ACCREDITATION
COUNCIL



SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

Product	: CGLine+ Web Compact Controller
Trade name(s)	: EATON, EATON CEAG, EATON Crompton, EATON JSB, EATON LUMINOX or EATON MENVIER
Type(s)/model(s)	: CTR160CGL2KS, CTR160CGL2KS-C, CTR160CGL2KS-G, CTR160CGL2KS-J, CTR160CGL2KS-L, CTR160CGL2KS-M, CTR400CGL2KS, CTR400CGL2KS-C, CTR400CGL2KS-G, CTR400CGL2KS-J, CTR400CGL2KS-L and CTR400CGL2KS-M
Model	: CGLine+ Web Compact Controller
Rated voltage/nature of supply	: 220-240 Vac
Rated frequency	: 50/60 Hz
Rated current	: 280 mA max
Rated input	: 34 W max
Class	: class II
Degree of protection	: IP20
Ambient temperature	: ta: 0...35 °C

Product data – type CTR160CGL2KS and CTR400CGL2KS

Trade name : Eaton

Product data – type CTR160CGL2KS-C and CTR400CGL2KS-C

Trade name : Eaton Crompton

Product data – type CTR160CGL2KS-G and CTR400CGL2KS-G

Trade name : Eaton CEAG

Product data – type CTR160CGL2KS-J and CTR400CGL2KS-J

Trade name : Eaton JSB

Product data – type CTR160CGL2KS-L and CTR400CGL2KS-L

Trade name : Eaton Luminos

Product data – type CTR160CGL2KS-M and CTR400CGL2KS-M

Trade name : Eaton Menvier

TESTS**Test requirements**

EN IEC 62368-1:2020

EN IEC 62368-1:2020/A11:2020

Test result

The test results are laid down in DEKRA test file 228208700.

Additional information

This product also complies to EN 62034:2012

This certificate replaces certificate No. 71-119465 REV.1 which we hereby declare invalid.

The list of components is laid down in test report 2282087.50A.

Conclusion

The examination proved that all requirements were met.

Factory locations

EATON; CEAG Notlichtsysteme GmbH
Senator-Schwartz-Ring 26
59494 Soest, Germany

Cooper Industries Romania SRL
Zona Industrială Vest Str. III, Nr. 12
310510 Arad, Romania

Cooper Securite SAS
Rue Ludwig Van Beethoven
63200 Riom, France