EU-TYPE EXAMINATION CERTIFICATE

- 2. Equipment or Protective System Intended for use in Potentially explosive atmospheres
 Directive 2014/34/EU
- EU-Type Examination Certificate Number: EESF 20 ATEX 049

4. Product: Thermal motor protection system for converter drive ACS880/ACS880LC series

Certified types: ACS880/ACS880LC +L513 +Q971 ACS880/ACS880LC +L514 +Q971

> ACS880/ACS880LC +L513/+L514 +Q971 +Q973 (FSO-12) ACS880/ACS880LC +L513/+L514 +Q971 +Q972 (FSO-21)

ACS880/ACS880LC +L513/+L514 +Q971 +Q972 +L521 (FSO-21 & FSE-31)

5. Manufacturer: ABB Oy Drives

1.

6. Address: Hiomotie 13, 00380 Helsinki, Finland

Additional manufacturing locations:

ABB AS, Drives, Aruküla tee 59, Rae vald, 75301 Harjumaa, Estonia

- 7. This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- 8. Eurofins Expert Services Oy, Notified Body number 0537, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential report No. EUFI29-20001191-T1.

9. Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 50495:2010

- 10. If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.
- 11. This EU-Type Examination Certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- 12. The marking of the product shall include the following:



II (2) GD

Espoo, 30.10.2020

Eurofins Expert Services Oy

Kari Koskela Senior Expert Jenni Hirvelä Senior Expert

This document is digitally signed.





13. Schedule

14. EU-Type Examination Certificate EESF 20 ATEX 049

15. Description of Product

Thermal protection is based on ATEX-certified PTC- relay (type L513) or Pt100-relay (type L514). Safe disconnection is achieved by using "Safe Torque Off "(STO)-function which is integrated in the standard drive as an internal hardware-solution. Power that can cause rotation is not applied to the motor. The safety related part of the adjustable speed electrical power drive system PDS (SR) will not provide energy to the motor which can generate torque.

16. Report Number

EUFI29-20001191-T1

17. Specific Conditions of Use

None

18. Essential Health and Safety Requirements

Assessment using standard referred in point 9 have confirmed compliance with the Directive 2014/34/EU, Annex II and particular point 1.5.

19. Drawings and Documents

ACS880 ATEX-certified motor thermal protection functions system description, 3AXD10000331764, rev B ACS880 ATEX-certified motor thermal protection functions safety data calculations, 3AXD10000331763, rev F ACS880+L513 & +L514 ATEX-circuits diagrams, 3AXD10000363564, rev C Certificate No. SEBS-A.093457/16 V1.0 by TÜV Nord

Certificate No. 3EBS-A.093457/16 V1.0 by TUV Nord Certificate No. 1435.IM.153902/19 V1.0 by TÜV Nord

20. Certificate History

Issue	Date	Change
VTT 14 ATEX 027	3.5.2013	Prime certificate
VTT 14 ATEX 027 Issue 1	1.3.2016	The introduction of new manufacturing places and a new PTC-relay
VTT 14 ATEX 027 Issue 2	30.6.2017	The introduction of a new converter type and deleting one manufacturing place. Updating the certificate according to the new directive.
EESF 20 ATEX 049	30.10.2020	Updates to safety data calculations and circuit diagrams, FSO-12 and FSO-21 TÜV Nord certificates have been combined into one certificate, one manufacturing location has been removed.



