



Marine & Offshore

Certificate number: 47383/B0 BV

File number: AP1
Product code: 25921

This certificate is not valid when presented without the full attached schedule composed of 7 sections

www.veristar.com

TYPE APPROVAL CERTIFICATE

This certificate is issued to

ABB Oy Drives

Helsinki - FINLAND

for the type of product

FREQUENCY CONVERTERS (Power 50kW and over)

ACS880-x07/1607 and ACS880-x7 series.

Requirements:

Bureau Veritas Rules for the Classification of Steel Ships & Offshore Units.

EC Code: 31.

IEC 61800-5-1 (2007).

This certificate is issued to attest that Bureau Veritas Marine & Offshore did undertake the relevant approval procedures for the product identified above which was found to comply with the relevant requirements mentioned above.

This certificate will expire on: 13 Jul 2027

For Bureau Veritas Marine & Offshore, At BV TURKU (ABO), on 13 Jul 2022,

Miika KOKKO

This certificate was created electronically and is valid without signature



This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with and the product remains satisfactory in service. This certificate will not be valid if the applicant makes any changes or modifications to the approved product, which have not been notified to, and agreed in writing with Bureau Veritas Marine & Offshore. Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be re-approved prior to it/they being placed on board vessels to which the amended regulations or standards apply. This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

Certificate number: 47383/B0 BV

THE SCHEDULE OF APPROVAL

1. PRODUCT DESCRIPTION:

- Product model or type designation:
 - ACS880-x07/1607 and ACS880-x7 series
- Product description:

Drives for Marine & Offshore applications:

1.1 - Approval range:

1.1 hpprovarrange.				
Cabinet-built ACS880 multi	Rated	Rated power	Rated power	Frame sizes
drives:	voltage	(kW)	(kVA)	
	(V)			
ACS880-207	380-690	-	278 5819	R8i 10xR8i + BLCL 5xBLCL-XX-X
ACS880-307	380-690	-	430 5174	2xD7T, D8T 6xD8T
ACS880-107	380-690	5 5320	-	R5i 10xR8i
ACS880-607 (NBRA -types,	380-690	91 678	-	NBRA659 6xNBRA669
1-phase)				
ACS880-607 (nxR8i -types,	380-690	480 6180	-	R8i 5R8i
3-phases)				
ACS880-1607	380-690	290 2721	-	R8i 5xR8i (DC output)
Cabinet-built ACS880 single				
drives:				
ACS880-07	380-690	52 2660	-	R6 R11, 2xD7T, D8T 4xD8T + 25xR8i
ACS880-17/37	380-690	152 3040	-	R11, R8i 6xR8i + R8i 6xR8i

2. DOCUMENTS AND DRAWINGS:

Drawing No. 3AUA0000098111_RevL.pdf, Catalog:ACS880, single drives 0.55 to 3200 kW, Revision:L, Date: 29.12.2015,

Drawing No. 3AUA0000115037_RevG.pdf, Catalog:ACS880, multidrives 1.5 to 5600 kW, Revision:L, Date: 28.12.2015

Drawing No. 3AXD50000039629_supplement.pdf, Supplement : ACS880 +C132 marine type-approved cabinet-built drives,

Revision: A, Date: 19.12.2016

Drawing No. 3AXD10000526346 1 B.pdf, Product configurations, Revision: B

Drawing No. 3AXD10000526346_2 B.pdf, Product configuration Category 2a, Revision: B

Drawing No. 3AXD10000526346_3 B.pdf, Product configuration Category 2b, Revision: B

Drawing No. Circuit diagrams_010.pdf, ACS880-07-2860A-7 circuit diagram, Revision: A, Date: 25.11.2016

Drawing No. Circuit diagrams_011.pdf, ACS880-17-0780A-5 circuit diagram, Revision: A, Date: 25.11.2016

Drawing No. Circuit diagrams_012.pdf, ACS880-37-3310A-7 circuit diagram, Revision: A, Date: 25.11.2016

Drawing No. Circuit diagrams_Medlar-3.0.pdf, ACS880-307-0980A-3 circuit diagram, Date: 25.11.2016

Drawing No. Circuit diagrams_Medlar5.0.pdf, ACS880-207-4150A-5 circuit diagram, Date: 25.11.2016

Drawing No. Circuit diagrams_Medlar7.0.pdf, ACS880-307-4560A-7 circuit diagram, Date: 25.11.2016

Drawing No. Overview diagrams_Medlar-3.1.pdf, ACS880 multidrive schematic, Date: 25.11.2016

Drawing No. Overview diagrams_Medlar-5.1.pdf, ACS880 multidrive schematic, Date: 25.11.2016

Drawing No. Overview diagrams_Medlar-7.1.pdf, ACS880 multidrive schematic, Date: 25.11.2016

Drawing No. 3AXD50000011408.pdf, Hardware manual: ACS880-307 +A018, Revision: A, Date: 02.01.2014

Drawing No. 3AXD0000102559.pdf, Hardware manual: ACS880-607 1-phase, Revision: B, Date: 01.01.2014

Drawing No. 3AXD50000022034.pdf, Hardware manual: ACS880-607 3-phase, Revision: C, Date: 03.06.2016

Drawing No. 3AUA0000105718.pdf, Hardware manual: ACS880-07, Revision: E, Date: 25.06.2015

Drawing No. 3AUA0000102519.pdf, Hardware manual: ACS880-107 Inverter units, Revision: C, Date: 14.07.2014

Drawing No. 3AXD50000023644.pdf, Hardware manual: ACS880-1607 DC/DC converter units, Revision: A, Date: 30.06.2015

Drawing No. 3AXD50000020436.pdf, Hardware manual: ACS880-17 drives, Revision: A, Date: 06.02.2015

Drawing No. 3AUA0000130644.pdf, Hardware manual: ACS880-207 IGBT supply units, Revision: B, Date: 01.07.2014

Drawing No. 3AXD50000020437.pdf, Hardware manual: ACS880-37 drives, Revision: A, Date: 06.02.2015

Drawing No. 3AUA0000131562.pdf, Firmware manual: IGBT supply control, Revision: E, Date: 05.12.2016

Certificate number: 47383/B0 BV

3. TEST REPORTS:

```
Drawing No. FAT-program.pdf, Routine FAT procedure, Revision: A, Date: 07.05.2014
Drawing No. 3AXD10000311678.pdf, Environmental type test report, Revision: B, Date: 29.11.2013
Drawing No. 3AXD10000311717.pdf, Environmental type test report, Revision: B, Date: 07.2013
Drawing No. 3AXD10000311718.pdf, Environmental type test report, Revision: B, Date: 07.2013
Drawing No. 3AXD10000081488.pdf, EMC type test report, Revision: A, Date: 24.08.2012
Drawing No. 3AXD10000321226.pdf, Efficiency and harmonic distortions type test report, Revision: A, Date: 15.04.2014
Drawing No. 3AXD10000335564.pdf, Efficiency and harmonic distortion type test report, Revision: B, Date: 28.04.2014
Drawing No. 3AXD10000338875.pdf, Protective bonding type test report, Revision: A, Date: 26.06.2014
Drawing No. 3AXD10000353320.pdf, Environmental type test report, Revision: B, Date: 31.01.2014
Drawing No. 3AXD10000353323.pdf, Environmental type test report, Revision: B, Date: 01.11.2013
Drawing No. 194949-1.pdf, EMC emission type test report, Date: 30.01.2012
Drawing No. 194949-2.pdf, EMC emission and immunity type test report, Date: 30.01.2012
Drawing No. 194951-1.pdf, EMC emission and immunity type test report, Date: 22.03.2012
Drawing No. 194951-2.pdf, EMC emission and immunity type test report, Date: 22.03.2012
Drawing No. 238150-1.pdf, EMC emission type test report, Date: 15.09.2013
Drawing No. 238150-2.pdf, EMC emission and immunity type test report, Date: 15.09.2013
Drawing No. 239999-1.pdf, EMC emission and immunity type test report, Date: 15.09.2013
Drawing No. 239999-2.pdf, EMC emission type test report, Date: 16.09.2013
Drawing No. 242693-2.pdf, EMC emission type test report, Date: 21.10.2013
Drawing No. 243134-1.pdf, EMC emission type test report, Date: 27.10.2013
Drawing No. 248151.pdf, EMC emission type test report, Date: 26.11.2013
Drawing No. 273767A.pdf, Mechanical type test report, Date: 26.06.2013
Drawing No. 273767B.pdf, Mechanical type test report, Date: 28.06.2013
Drawing No. 273843A.pdf, Mechanical type test report, Date: 28.10.2013
Drawing No. 273885A.pdf, Mechanical type test report, Date: 17.12.2013
Drawing No. 273885B.pdf, Mechanical type test report, Date: 17.12.2013
Drawing No. 273886C.pdf, Mechanical type test report, Date: 19.12.2013
Drawing No. 276203-1.pdf, EMC emission type test report, Date: 27.04.2014
Drawing No. 276203-3.pdf, EMC emission and immunity type test report, Date: 27.04.2014
Drawing No. 276592-1.pdf, EMC emission type test report, Date: 26.05.2014
Drawing No. 276592-2.pdf, EMC emission type test report, Date: 26.05.2014
Drawing No. 21224179_001.pdf, EMC type test report, Date: 13.10.2014
Drawing No. 21225961_004.pdf, EMC type test report, Date: 18.11.2014
Drawing No. 21226183_003.pdf, EMC type test report, Date: 18.11.2014
Drawing No. VTT-S-03600-13.pdf, Tightness test for IPX4, Date: 23.05.2013
Drawing No. VTT-S-04548-16.pdf,
Drawing No. VTT-S-04752-14.pdf, Dust test for IP5X, Date: 16.10.2014
Drawing No. 3AXD10000081410.pdf, Temperature rise type test report, Revision: A, Date: 07.2012
Drawing No. 3AXD10000081411.pdf, Temperature rise type test report, Revision: A, Date: 07.2012
Drawing No. 3AXD10000081532.pdf, Temperature rise type test report, Revision: C, Date: 14.06.2012
Drawing No. 3AXD10000241239.pdf, Temperature rise and abnormal operation type test report, Revision: B, Date: 03.05.2013
Drawing No. 3AXD10000243892.pdf, Temperature rise and abnormal operation type test report, Revision: A, Date: 05.06.2013
Drawing No. 3AXD10000243893.pdf, Temperature rise and abnormal operation type test report, Revision: A, Date: 06.06.2013
Drawing No. 3AXD10000243894.pdf, Temperature rise and abnormal operation type test report, Revision: A, Date: 07.06.2013
Drawing No. 3AXD10000243895.pdf, Temperature rise and abnormal operation type test report, Revision: B. Date: 04.06.2013
Drawing No. 3AXD10000243936.pdf, Temperature rise and abnormal operation type test report, Revision: D, Date: 17.12.2015
Drawing No. 3AXD10000282756.pdf, Temperature rise and abnormal operation type test report, Revision: A, Date: 12.2013
Drawing No. 3AXD10000081929.pdf, Temperature rise test report, Revision: C, Date: 24.04.2012
Drawing No. 3AXD10000292208.pdf, Temperature rise and abnormal operation type test report, Revision: A, Date: 11.2013
Drawing No. 3AXD10000313568.pdf, Temperature rise type test report, Revision D, Date: 25.02.2014
Drawing No. 3AXD10000320553.pdf, Temperature rise and abnormal operation type test report, Revision: B, Date: 13.07.2015
Drawing No. 3AXD10000320602.pdf, Temperature rise and abnormal operation type test report, Revision: A, Date: 17.04.2014
Drawing No. 3AXD10000320954.pdf, Temperature rise and abnormal operation type test report, Revision: B, Date: 21.05.2015
Drawing No. 3AXD10000321019.pdf, Temperature rise and abnormal operation type test report, Revision: B, Date: 22.04.2014
Drawing No. 3AXD10000335744.pdf, Temperature rise type test report, Revision: B, Date: 18.04.2014
Drawing No. 3AXD10000347377.pdf, Temperature rise type test report, Revision: C, Date: 27.05.2014
Drawing No. 3AXD10000370276.pdf, Temperature rise and abnormal operation type test report, Revision: A, Date: 19.10.2014
Drawing No. 3AXD10000370281.pdf, Temperature rise and abnormal operation type test report, Revision: C, Date: 01.07.2015
Drawing No. 3AXD10000370478.pdf, Temperature rise and abnormal operation type test report, Revision: A, Date: 20.10.2014
Drawing No. 3AXD10000389612.pdf, Temperature rise and abnormal operation type test report, Revision: A, Date: 20.03.2014
Drawing No. 3AXD10000403167.pdf, Temperature rise type test report, Revision: C, Date: 19.01.2015
Drawing No. 3AXD10000313569.pdf, High voltage and insulation resistance type test report, Revision: C, Date: 20.02.2014
```

Certificate number: 47383/B0 BV

```
Drawing No. 3AXD10000081898.pdf, High voltage and insulation resistance type test report, Date: 08.2012
Drawing No. 3AXD10000081899.pdf, High voltage and insulation resistance type test report, Date: 07.2012
Drawing No. 3AXD10000081900.pdf, High voltage and insulation resistance type test report, Date: 08.2012
Drawing No. 3AXD10000081901.pdf, High voltage and insulation resistance type test report, Revision: C, Date: 23.08.2012
Drawing No. 3AXD10000335755.pdf, High voltage and insulation resistance test report, Revision: B, Date: 04.2014
Drawing No. 3AXD10000338153.pdf, High voltage and insulation resistance type test report, Revision: B, Date: 10.2013
Drawing No. 3AXD10000338155.pdf, High voltage and insulation resistance type test report, Revision: A, Date: 07.05.2013
Drawing No. 3AXD10000338158.pdf, High voltage and insulation resistance type test report, Revision: A, Date: 03.12.2013
Drawing No. 3AXD10000338160.pdf, High voltage and insulation resistance type test report, Revision: B, Date: 20.02.2014
Drawing No. 3AXD10000338162.pdf, High voltage and insulation resistance type test report, Revision: A, Date: 07.05.2013
Drawing No. 3AXD10000338164.pdf, High voltage and insulation resistance type test report, Revision: A, Date: 11.2012
Drawing No. 3AXD10000362386.pdf, High voltage and insulation resistance type test report, Revision: A, Date: 10.05.2014
Drawing No. 3AXD10000082378.pdf, Safety related electrical type test report, Revision: A, Date: 31.08.2012
Drawing No. 3AXD10000238049.pdf, Electrical safety type test report, Revision: A, Date: 10.05.2013
Drawing No. 3AXD10000241186.pdf, Electrical safety type test report, Revision: B, Date: 14.05.2013
Drawing No. 3AXD10000285180.pdf, Electrical safety type test report, Revision: A, Date: 21.05.2013
Drawing No. 3AXD10000288101.pdf, Electrical safety type test report, Revision: A, Date: 21.05.2013
Drawing No. 3AXD10000320605.pdf, Electrical safety type test report, Revision: A, Date: 17.04.2014
Drawing No. 3AXD10000332702.pdf, Electrical safety type test report, Revision: A, Date: 14.04.2014
Drawing No. 3AXD10000334228.pdf, Electrical safety type test report, Revision: A, Date: 16.05.2014
Drawing No. 3AXD10000334229.pdf, Electrical safety type test report, Revision: A, Date: 30.05.2014
Drawing No. 3AXD10000365732.pdf, Electrical safety type test report, Revision: A, Date: 27.09.2014
Drawing No. 100613B-ELSA.pdf, Safety requirement type test report, Date: 25.04.2013
Drawing No. 100613C-ELSA.pdf, Safety requirement type test report, Date: 07.05.2013
Drawing No. 206332.pdf, Safety requirement type test report, Date: 08.04.2013
Drawing No. 267945-1.pdf, Safety requirement type test report, Date: 04.06.2013
Drawing No. 267945-1 Attachment1.pdf, Safety requirement type test report attachment 1, Date: 04.06.2013
Drawing No. 267945-1 Attachment2.pdf, Safety requirement type test report attachment 2, Date: 04.06.2013
Drawing No. 269768-1.pdf, Safety requirement type test report, Date: 02.01.2013
Drawing No. 270905-1b.pdf, Safety requirement type test report, Date: 15.01.2014
Drawing No. 270905-1b Attachment 1, pdf, Safety requirement type test report attachment 1, Date: 15.01.2014
Drawing No. 270905-1b Attachment2.pdf, Safety requirement type test report attachment 2, Date: 15.01.2014
Drawing No. 3AXD10000088270.pdf, Characteristics values type test report, Revision: B, Date: 27.09.2012
Drawing No. 3AXD10000088271.pdf, Characteristics values type test report, Revision: A, Date: 05.07.2012
Drawing No. 3AXD10000088272.pdf, Characteristics values type test report, Revision: A, Date: 07.10.2012
Drawing No. 3AXD10000284709.pdf, Characteristic values type test report, Revision: A, Date: 11.2013
Drawing No. 3AXD10000292406.pdf, Characteristic values type test report, Revision: A, Date: 11.2013
Drawing No. 3AXD10000407607.pdf, Characteristic values type test report, Revision: A, Date: 17.02.2015
```

For modification B0 version:

SGS:

- EMC Test Report No. 288942-1, dated 11-05-2017.
- EMC Test Report No. 290541-1-1, dated 27-10-2017.
- EMC Test Report No. 284748-3-2, dated 04-10-2016.
- EMC Test Report No. 299863-1-10, dated 22-06-2020.

4. APPLICATION / LIMITATION :

- 4.1 BUREAU VERITAS Rules for the Classification of Steel Ships & Offshore Units.
- 4.2 Approval valid for ships intended to be granted with the following additional class notations: **AUT-UMS, AUT-CCS, AUT-PORT and AUT-IMS.**
- 4.3 BUREAU VERITAS Environmental Category, EC Code: 31.
- 4.4 The installation shall comply with the Manufacturer's recommendation described in the above-referenced documentation.
- 4.5 Ambient temperature : +45°C, derating -5% at +50°C
- 4.6 Equipments covered by this Type Approval certificate comply with the electromagnetic field test requirements of IACS UR E10 rev 7.
- 4.7 The equipment should be installed in "special distribution zone" in accordance with IEC 60533 provided precautions are taken to attenuate these effects on the distribution system, so the safe operation is assured.

Page 5 / 5

Certificate number: 47383/B0 BV

5. PRODUCTION SURVEY REQUIREMENTS:

- 5.1 The ACS880-x07/1607 and ACS880-x7 series are to be supplied by ABB Oy Drives, Finland; ABB AS, Estonia and ABB Drives, China, in compliance with the type and the requirements described in this certificate.
- 5.2 This type of product is within the category IBV of Bureau Veritas Rule Note NR320.
- 5.3 BV product certificate is required.
- 5.4 For information, **ABB Oy Drives** has declared to Bureau Veritas the following production site(s):

ABB Drives Beijing ABB AS Low Voltage Drives Factory No.1, Block D, Arukula tee 83 Hiomotie 13
A-10 Juixianqiao Beilu, 75301 Juri 00380 Helsinki Chaoyang District Estonia FINLAND
Beijing, China

6. MARKING OF PRODUCT:

- 6.1 Trade name.
- 6.2 Date of manufacture and serial number.
- 6.3 Equipment type or model identification under which it was type-tested.
- 6.5 Or © conformity marking, as relevant.

7. OTHERS:

- 7.1 It is **ABB Oy Drives**'s responsibility to inform shipbuilders or their sub-contractors of the proper methods of fitting, use and general maintenance of the approved equipment and the conditions of this approval.
- 7.2 This certificate supersedes the Type Approval Certificate No. 47383/A1 BV issued on 07 Aug 2017 by the Society.

*** END OF CERTIFICATE ***