



# Certificate of Compliance

**Certificate:** 1562159 **Master Contract:** 206573  
**Project:** 80200756 **Date Issued:** 2024-08-26  
**Issued to:** ABB OY Drives  
 Hiomotie 13,  
 Helsinki, Uusimaa 00380  
 Finland  
 Attention: Joakim Avila

*The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.*



**Issued by:** Franklin ten Haaf  
 Franklin ten Haaf

## PRODUCTS

Class 3211 16 INDUSTRIAL CONTROL EQUIPMENT - - Adjustable Speed Drives  
 Class 3211 98 INDUSTRIAL CONTROL EQUIPMENT- - Adjustable Speed Drives - Certified to U.S. Standards

### ACS800 MULTIDRIVE MODULES

Part A

Model(s)	Input Voltage (VAC)	Input Current (A)	Input Power (kVA max)	Output Voltage (VDC)	Output Current (A)	Short Circuit Current Rating (SCCR) (kA)



**Certificate:** 1562159

**Master Contract:** 206573

**Project:** 80200756

**Date Issued:** 2024-08-26

Rectifier, open chassis, D3 and D4 frame sizes. Model ACS800, followed by -304 or -704 followed by -0320, 0450, -0640, or -0910, followed by -7. May be followed by +F250, +0F253, +V992. Rated: Input: 600Vac max., 816A max., 910kVA max., Output: 810 Vdc max, 1000A max., 524kW max.	600	816	910	810	1000	100
--	-----	-----	-----	-----	------	-----

**Option extension I/O module**

Accessory - Diode supply system board, open type, Model DSSB-01.

Diode supply basic board, open type, Model DSBB-01 or DSBB-02.

Control and I/O board, open type, Model RDCU-02C.

Auxiliary measurement unit, open type, Model BAMU-01.

Protection board, open type, Model CVAR-01.

Note:

ACS800 multi-drive modules are certified as open type devices where the suitability of the combination in the final application is determined by CSA Group.

**Part B**

Model(s)
AC adjustable open chassis Type R2, R3, R4 and R5 frame size speed drives, constant torque Model ACS800, followed by -104, followed by -0003, -0004, -0005, -0006, 0009, -0011, -0016, -0020, -0025, -0030, -0040, -0050, -0060 or -0070, followed by 3, -5 or -7, may be followed by any combination of +L500, +L501, +L502, +L503, +L509, +L508, +K451, +K452, +K454, +K458, +NXXX, +J400, +H358, +Q950, +Q967, +RXXX, +P901, +P904.

The +NXXX and +RXXX can be any number 0-9.

Note:

ACS800 multi-drive modules are certified as open type devices where the suitability of the combination in the final application is determined by CSA Group.

**Part D**

Model(s)
AC adjustable, open chassis, R7i or R8i frame size variable speed drives, constant torque Model ACS800, followed by -104 followed by -0075, -0105, -0145, -0155, -0175, -0215, -0170, -0210, -0260, -0320, -0390, -400, -0440, -0460, 0510, -0580, or -0610, followed by -3, -5, or -7. May be followed by any combination of +E205, +Q950, +Q967, +Q958, +E212, +C122, +C123, +C124, +C126, +F272, +V991, +G304.

Accessories: ASFC-01C fuse switch controller, open type.

Note:



**Certificate:** 1562159

**Master Contract:** 206573

**Project:** 80200756

**Date Issued:** 2024-08-26

ACS800 multi-drive modules are certified as open type devices where the suitability of the combination in the final application is determined by CSA Group.

**Part E**

Model(s)
Line Filter - Open Type Model ALCL followed by -04, -05, -12, -13, -14, -15, -24, or -25 followed by -5 or -7 may be followed by any combination of +G304.

Note:

ACS800 multi-drive modules are certified as open type devices where the suitability of the combination in the final application is determined by CSA Group.

**PART F**

Model(s)
Line Filter - Open Type Model RLCL followed by -01, -02, -03, -11 or -12 followed by -5., Charging unit – Open Type Model RCHU followed by -02, -03, -11 or -12 followed by -5

Note:

ACS800 multi-drive modules are certified as open type devices where the suitability of the combination in the final application is determined by CSA Group.

**PART G**

Model(s)
Open type measuring unit; type BAMU; followed by -01., Open type varistor board; type CVAR; followed by -01., Open type control unit; type RDCU; followed by -02.

Note:

ACS800 multi-drive modules are certified as open type devices where the suitability of the combination in the final application is determined by CSA Group.

**APPLICABLE REQUIREMENTS**

CSA C22.2 NO. 274-17 (Second Edition) (R2021) - Adjustable speed drives - Second Edition; Errata: April 2017

UL 508C (Fourth Ed.) - Standard for Safety for Power Conversion Equipment



**Certificate:** 1562159

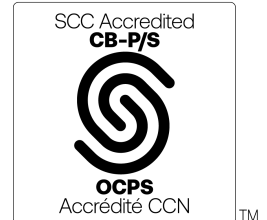
**Master Contract:** 206573

**Project:** 80200756

**Date Issued:** 2024-08-26

Notes:

Products certified under Class(es) C321116 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). [www.scc.ca](http://www.scc.ca)





## *Supplement to Certificate of Compliance*

**Certificate:** 1562159

**Master Contract:** 206573

*The products listed, including the latest revision described below,  
are eligible to be marked in accordance with the referenced Certificate.*

### **Product Certification History**

---

<b>Project</b>	<b>Date</b>	<b>Description</b>
80200756	2024-08-26	Update to Report 1562159 to cover the addition of alternate components.
70192621	2018-08-01	Update report 1562159 part B with alternate suppliers. The products are based on the same hardware with report 1267392. Also update to the latest version of the standards to new classes C3211-16/-98.
70163246	2017-11-14	Update report 1562159 to correct typo in model number.
70135735	2017-07-19	Update to report 1562159 with alternate fan and new PCBA.
70065150	2016-03-14	Update to report 1562159 to conform to the IndCon. Bulletin 35 and 47.
70052328	2015-12-02	Update report 1562159 to cover issues found during FIR due to the following changes update of contactor information and corrections of typos.
70012659	2015-03-04	Update CSA report: 206573-1562159 - CSA Product Class 3211-06. Update the interface board type GINT5612C (instead of GINT5611C).
2679027	2013-11-25	Addition of an alternate Certified Fan, model R2E225-RA92-17 and an alternate fan capacitor, rated 3.5uF, 600V, following FIR dated October 31, 2013, at Harjumaa, Estonia, factory.
2675986	2013-11-06	Addition of an alternate Recognized Input Bridge semiconductor, model SKM100GB12V, following FIR dated September 23, 2013, at Juri, Estonia, factory.
2536541	2012-08-10	Addition of alternate accepted components for Capacitor, Thermal Switch, External Fan, Voltage reducer, capsulant compound, fuses, boards, removal of the split inspections info.
2490710	2012-02-17	Initial Factory Evaluation at Trafotek Oy in Estonia as downstream factory for split inspection on ALCL filters.



**Certificate:** 1562159

**Master Contract:** 206573

**Project:** 80200756

**Date Issued:** 2024-08-26

---

2406149	2011-03-18	Add alternate ceramic capacitor on filter board and varistor board.
2357623	2010-10-14	Addition of new capacitor board CMCP-01 and CMCP-11. Removal of CMCB-01C board.
2335028	2010-08-09	Addition of similar alternate interface board CM1B-21C and RC Board CMCB-01C
2268597	2010-02-10	Addition of Safe Torque Off function (+Q967), alternate Power Supply Module, type APOW-11C and alternate Relay components.
2196387	2009-10-28	Addition of line converter use at 400Vac, 500Vac, frame size R2 to R5. Certificate: 1562159 Master Contract: 206573 Project: 70192621 Date Issued: 2018-08-01
2136931	2009-02-17	Addition of AFPS-11C, Fan Inverter Power Supply board.
2038650	2008-05-14	Addition of alternate terminals and relays. Addition of RMIO-11/RMIO-12C control I/O boards.
1997757	2008-03-18	Addition of the DSBB-02C board and the braking chopper option.
1889003	2007-09-19	Change short-circuit current for 100kA and current values.
1761789	2006-03-27	CSA file update to add new models ACS800-11/-31.
1750410	2006-02-24	CSA file update to add modifications (ACS800 R7i or R8i frame size AC adjustable),
1723275	2005-11-03	Report update to add alternate construction.
1562159	2004-07-27	Certification of ACS800 multidrive modules.