Export control declaration for ACS880 Low Voltage Frequency Converters

Handled by
Petri Torniainen
Document: 3AXD10001465110

Date: 29.9.2021
Pages: 1 (1)

Low Voltage Frequency Converters (ACS880-01, ACS880-04, ACS880-04F, ACS880-11, ACS880-14, ACS880-31 and ACS880-34)

Export Control declaration

We hereby declare that the ACS880-01, ACS880-04, ACS880-04F, ACS880-11, ACS880-14, ACS880-31 and ACS880-34 low voltage frequency converters, HS code 8504 40 static converter, based on COMMISSION DELEGATED REGULATION (EU) 2021/821 setting up a Community regime 3A225 for the control of exports, transfer, brokering and transit of dual use items do not meet dual use definition and Low Voltage Frequency Converters mentioned in this declaration are subject to the EAR when re-exported from USA in accordance with the US Commerce Control List (CCL) (Supplement No. 1 to Part 774 of the EAR) Category 3, 3A999. US origin-controlled content of the Low Voltage Frequency Converters in accordance with US Part 734 is less than 10% for both hardware and software separately. Software’s are not incorporated with US origin encryption software's classified according to US Commerce Control List (CCL) (Supplement No. 1 to Part 774 of the EAR) Category 5 Part 2.

Conclusion EU 3A225 is not applicable: EU ECN=NO
Conclusion US CCL 3A999 is applicable, when re-exported from USA: US ECCN= 3A999.a

Exception: if ordered with option code +N8200 (high speed), ACS880-01, ACS880-04, ACS880-04F, ACS880-11, ACS880-14, ACS880-31 and ACS880-34 low voltage frequency converters are classified as Dual Use products as defined in COMMISSION DELEGATED REGULATION (EU) 2021/821 setting up a Community regime for the control of exports, transfer, brokering and transit of dual-use items and when re-exported from USA in accordance with the US Commerce Control List (CCL) (Supplement No. 1 to Part 774 of the EAR):

Conclusion EU 3A225 is applicable: EU ECN = 3A225
Conclusion US CCL 3A225 is applicable, when re-exported from USA: US ECCN = 3A225

Petri Torniainen
Global Product Manager
Drive Products
Drives

ABB Oy

Postal Address: Drives
P.O.Box 184
FIN-00381 Helsinki, Finland

Street Address: Drives
Hiomotie 13
FIN-00380 Helsinki, Finland

Telephone: +358 10 2211
Telefax: +358 10 22 xxxxx

Internet: www.abb.fi
        e-mail: first.name.last.name @fi.abb.com

Business Identity Code: 0763403-0
Domicile: Helsinki