

Frequently Asked Question

Topic:	Are Yaskawa products compliant to CCC?	Author	Yaskawa
Product:	All Products	Date	8-Aug-2017
Keywords:	CCC, China Compulsory Certification	Pages	1 of 1
Distribution:	<input type="checkbox"/> Internal Use only	<input checked="" type="checkbox"/> Customer	

Products Subject to the CCC Mark

Although safety standards in China previously differed for imported items and products distributed within China, those safety standards have been merged together in accordance with WTO requirements. This resulted in the creation of the “China Compulsory Certification,” implemented on May 1, 2002.

On July 1, 2002, the Certification and Accreditation Administration (CNCA) issued “First Catalogue of Products Subject to CCC Mark.”

To determine which Yaskawa products require the CCC mark, we referred to the list of products specified by the CNCA, China’s own industrial standards, the regulations concerning CCC, and consulted with JEMA (The Japan Electrical Manufacturers’ Association).

- Servopack (Σ, ΣII, ΣIII, ΣV, Σ7)

Servopack is classified under China’s HS code 8504.40.90.90, and do not require the CCC mark. Products with this HS code are not listed in the catalogue of products subject to carry the CCC mark.

- CCC mark determined unnecessary by the JEMA Workgroup (JEMA-WG).

- Servomotor (Σ, ΣII, ΣIII, ΣV, Σ7)

Equipped with an encoder, these motors are always included with the Servopack, and are used in manufacturing. Such products do not require the CCC mark.

- CCC mark determined unnecessary by the JEMA Workgroup (JEMA-WG).

NOTE: The encoder and tachogenerator must be listed in the product description. If not, the servomotors will be classified as general-purpose motors. Motors up to 1.1 kW with a voltage rating of 36 V and above are treated as general-purpose motors.

- Controllers (GL, MP):

There are no GB standards for controllers, so these products are do not require the CCC mark.

- CCC mark determined unnecessary by the JEMA Workgroup (JEMA-WG).

- AC Drives: GA700, U1000, A1000, V1000, J1000, L1000, F7, L7, etc.

AC drives are classified under China's HS code 8504.40.90.90, and do not require the CCC mark.

Products with this HS code are not listed in the catalogue of products subject to carry the CCC mark.

- Customs Clearance for Individual Products

Note that clearance will take one month for parts and products requiring that the original manufacturer be contacted. We can find out about customs clearance after we have received the specific product name and model.