



CSA INTERNATIONAL

Certificate of Compliance

Certificate: 1031179 (LR 19700)

Master Contract: 166591

Project: 2235010

Date Issued: 2010/01/19

Issued to: ABB AB

Cewe-Control
Motorgrand 20
Vasteras, 721 61
Sweden
Attention: Per-Erik Andersson

The products listed below are eligible to bear the CSA Mark shown



Patrick Quinty, Eng.

Issued by: Patrick Quinty, Eng.

PRODUCTS

CLASS 3211 06 - INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers -
Miscellaneous

Part A

Open solid state ac motor controller, Type PS S, followed by 18/30, 30/52, 37/64 or 44/76, followed by -500, followed by L or F, may be followed by C. Rated: Short-circuit rating: 65kA at 480Vac; 30HPmax. at 480Vac max. motor installed across-the line; 50HP max. at 480Vac max. motor installed inside-the-delta.

Part B

Open solid state ac motor controller, Type PS S, followed by 50/85, 60/105 or 72/124, followed by -500, followed by L or F, may be followed by C. Rated: Short-circuit rating: 65kA at 480Vac; 50HPmax. at 480Vac max. motor installed across-the line; 75HP max. at 480Vac max. motor installed inside-the-delta.

Part C

Open solid state ac motor controller, Type PS S, followed by 85/147, 105/181 or 142/245, followed by -500, followed by L or F, may be followed by C. Rated: Short-circuit rating: 65kA at 480Vac; 100HPmax. at 480Vac max. motor installed across-the line; 150HP max. at 480Vac max. motor installed inside-the-delta.



Certificate: 1031179 (LR 19700)

Master Contract: 166591

Project: 2235010

Date Issued: 2010/01/19

Part D

Open solid state ac motor controller, Type PS S, followed by 18/30, 30/52, 37/64, 44/76, 50/85, 60/105, 72/124, followed by -690, followed by L or F, may be followed by C. Rated: Short-circuit rating: 65kA at 600Vac; 60HPmax. at 600Vac max. motor installed across-the line; 100HP max. at 600Vac max. motor installed inside-the-delta.

Part E

Open solid state ac motor controller, Type PS S, followed by 85/147, 105/181 or 142/245, followed by -690, followed by L or F, may be followed by C. Short-circuit rating: 65kA at 600Vac; 125HPmax. at 600Vac max. motor installed across-the line; 200HP max. at 600Vac max. motor installed inside-the-delta.

Part F

Open solid state ac motor controller, type PS S, followed by 175/300, 210/360, 250/430 or 300/515, followed by -500, followed by L or F, may be followed by C. Short-circuit rating: 65kA at 480Vac; 200HPmax. at 480Vac max. motor installed across-the line; 350HP max. at 480Vac max. motor installed inside-the-delta.

Part G

Open solid state ac motor controller, type PS S, followed by 175/300, 210/360, 250/430 or 300/515, followed by -690, followed by L or F, may be followed by C. Short-circuit rating: 65kA at 600Vac; 250HPmax. at 600Vac max. motor installed across-the line; 400HP max. at 600Vac max. motor installed inside-the-delta.

APPLICABLE REQUIREMENTS

CAN/CSA C22.2 No.14-05

Industrial Control Equipment