



Certificate of Compliance

Certificate: 1109699

Master Contract: 159617

Project: 70047924

Date Issued: 2015-11-20

Issued to: **KONCAR**
Niskonaponske Sklopke I Prekidaci D.O.O. Borongajska B.B
41001 Zagreb
CROATIA
Attention: Mr. Davor Prusa

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: D. Schulz
D. Schulz

PRODUCTS

CLASS 3211 05 - INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers - Manual

CLASS 3211 85 - INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers - Manual- to US standards

AC Cam-Type Controllers, open type, for flush mounting, single pole or multipole, for speed-control and similar applications

GN12.. 15 A, 600 Vac, 3 hp, 240 Vac, 3-ph

GN20.. 20 A, 600 Vac, 1.5 hp, 120 Vac, 3 hp, 240 Vac, 3 hp, 300 Vac, 3-ph

GN25.. 30 A, 600 Vac, 10 hp, 480 Vac, 10 hp, 600 Vac, 3-ph

GN32.. 40 A, 600 Vac, 15 hp, 480 Vac, 25 hp, 600 Vac, 3-ph

GN40.. 50 A, 600 Vac, 20 hp, 480 Vac, 3-ph

GN63.. 60 A, 600 Vac, 25 hp, 480 Vac, 3-ph

GN125.. 130 A, 600 Vac, 40 hp, 600 Vac, 3-ph

GF10.. 10 A, 240 Vac, 2 hp, 240 Vac, 3-ph

GF20.. 15 A, 300 Vac, 3 hp, 240 Vac, 3-ph



Certificate: 1109699
Project: 70047924

Master Contract: 159617
Date Issued: 2015-11-20

Notes:

- 1 The basic type designation is completed with letters and figures indicating the switching combination, type of front plate and type of handle etc.
- 2 Certified for use only where the suitability of the combination is determined by CSA International or another NRTL

APPLICABLE REQUIREMENTS

CAN/CSA - C22.2 No. 0	- General Requirements-Canadian Electrical Code, Part II
CAN/CSA - C22.2 No. 14	- Industrial Control Equipment
US/UL Std. 508	- Industrial Control Equipment



Supplement to Certificate of Compliance

Certificate: 1109699

Master Contract: 159617

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

Product Certification History

Project	Date	Description
70047924	2015-11-20	cCSAus- Update to report 1109699 to cover administrative corrections and changes in description
2136576	2009-02-09	cCSAus- Update to report 1109699 to cover administrative corrections, change in description GN12 and evaluation to latest version of standards CSA C22.2 No 14 / UL 508
1109699	2000-07-17	AC Cam type Switches Types GF 10, GF20, GN40,GN63,GN125