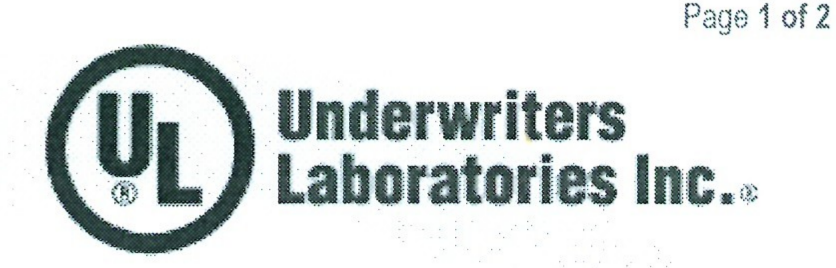
Certificate of Compliance

Certificate Number 110507 - E213525

Report Reference E213525 - May 10, 2007

issue Date 2007 May 11



Issued to: KONCAR NISKONAPONSKE SKLOPKE I PREKIDACI

BORONGAJSKA BB 10000 ZAGREB CROATIA

This is to certify that representative samples of

MOTOR CONTROLLERS, MANUAL

Manual motor controllers, Cam Switches Cat. Nos. G315, and 4G200 followed by four alphanumeric digits, followed by –U, –O, maybe followed two alphanumeric digits.

Have been investigated by Underwriters Laboratories Inc. $^{(UL)}$ or any authorized licensee of UL in accordance with the Standard(s) indicated on this Certificate..

Standard(s) for Safety:

UL 508 - INDUSTRIAL CONTROL EQUIPMENT Edition - 17 C22.2 No.14-2005 - INDUSTRIAL CONTROL EQUIPMENT

Additional Information:

See Addendum for Ratings

Only those products bearing the UL Recognized Component Marks for the U.S. and Canada should be considered as being covered by UL's Recognition and Follow-Up Service and meeting the appropriate U.S. and Canadian requirements.

The UL Recognized Component Mark for the U.S. generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: \(\mathbb{T}\), may be used in conjuction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions. The UL Recognized Component Mark for Canada consists of the UL Recognized Mark for Canada: \(\mathbb{T}\) and the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory.

Look for the UL Recognized Component Mark on the product

issued by: Oscar Montani

Reviewed by: Matteo Redaelli

Oscar Montani, Engineer Project

Matteo Redaelli, Team Ldr Engineer

UL International Italia Srl

UL International Italia Srl

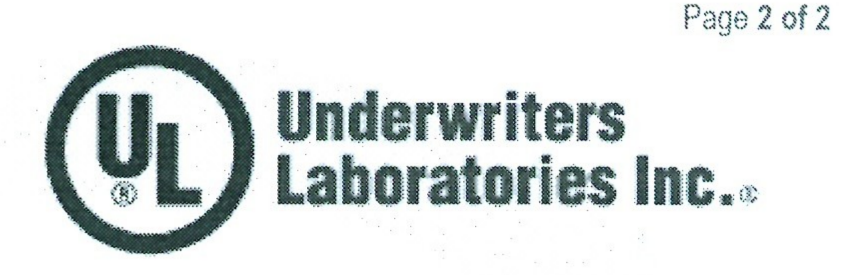
Any information and documentation involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL. For questions in Italy, you may call +39 039 6410 101.

Certificate of Compliance

Certificate Number 110507 - E213525

Report Reference E213525 - May 10, 2007

Issue Date 2007 May 11



This is to verify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

CAM SWITCH G315

	Voltage (Vac)	Phase	Horsepower (HP)	FLA (A)
GENERAL USE	600	3 phase		255
Across the line AC Motor starting (Break All Lines)	120	3 phase	30	160
	240	3 phase	50	130
	480	3 phase	100	124
	600	3 phase	75	77

CAM SWITCH 4G200

	Voltage (Vac)		Phase	Horsepower (HI	P) FLA (A)
GENERAL USE	600		3 phase	-	200
Across the line AC	120		3 phase	30	160
Motor starting (Break					
All Lines)					
	240		3 phase	50	130
	480		3 phase	100	124
	600		3 phase	75	77

10 kA Short Circuit Rating at 600 Vac, when protected by 200 A RK5 fuse (see marking section for details).

Issued by: OSCar Montani

Oscar Montani, Engineer Project

Reviewed by: Matteo Redaelli

Matteo Redaelli, Team Ldr Engineer

UU International Italia Srl

UL International Italia Srl

Any information and documentation involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL.UL International Italia Srl