



EC Declaration of Conformity

The undersigned representing the following supplier:

Yaskawa America, Inc.
2121 Norman Drive South
Waukegan, IL 60085 USA



Herewith declare that the Products: Adjustable Speed Drives

Product identification: CIMR-PU..... Series:

200V Class	
CIMR-PU2A0004xyz	CIMR-PU2A0069xyz
CIMR-PU2A0006xyz	CIMR-PU2A0081xyz
CIMR-PU2A0008xyz	CIMR-PU2A0110xyz
CIMR-PU2A0010xyz	CIMR-PU2A0138xyz
CIMR-PU2A0012xyz	CIMR-PU2A0169xyz
CIMR-PU2A0018xyz	CIMR-PU2A0211xyz
CIMR-PU2A0021xyz	CIMR-PU2A0250xyz
CIMR-PU2A0030xyz	CIMR-PU2A0312xyz
CIMR-PU2A0040xyz	CIMR-PU2A0360xyz
CIMR-PU2A0056xyz	CIMR-PU2A0415xyz

400V Class	
CIMR-PU4A0002xyz	CIMR-PU4A0072xyz
CIMR-PU4A0004xyz	CIMR-PU4A0088xyz
CIMR-PU4A0005xyz	CIMR-PU4A0103xyz
CIMR-PU4A0007xyz	CIMR-PU4A0139xyz
CIMR-PU4A0009xyz	CIMR-PU4A0165xyz
CIMR-PU4A0011xyz	CIMR-PU4A0208xyz
CIMR-PU4A0018xyz	CIMR-PU4A0250xyz
CIMR-PU4A0023xyz	CIMR-PU4A0296xyz
CIMR-PU4A0031xyz	CIMR-PU4A0362xyz
CIMR-PU4A0038xyz	CIMR-PU4A0414xyz
CIMR-PU4A0044xyz	CIMR-PU4A0515xyz
CIMR-PU4A0058xyz	CIMR-PU4A0675xyz

Where “xyz” will be denoted by the following:

x: Enclosure Type	y: Environmental Specification	z: Revision Order
A- Open Type	Any letter A through Z	Any letter A through Z
F- NEMA Type 1		
U- Flange		

are in conformity with the provisions of the following EC directives when installed in accordance with the installation instructions contained in the product documentation.

2011/65/EU	- Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS recast)
2002/96/EC	- Waste electrical and electronic equipment (WEEE)
2006/95/EC	- Low Voltage Directive
2004/108/EC	- Electromagnetic Compatibility (EMC) Directive
2006/42/EC	- Machinery Directive

And that the standards referenced below have been applied:

EN 61800-5-1:2007 - Adjustable speed electrical power drive systems —Part 5-1: Safety requirements —
Electrical, thermal and energy.

EN 61800-3:2004 - Adjustable speed electrical power drive systems -- Part 3: EMC requirements and specific test methods (Using the following Immunity standards):

IEC 61000-2-4:2004 – ESD
IEC 61000-4-2:2000 – Low Frequency Conducted Disturbances
IEC 61000-4-3:2002 – Electromagnetic Fields
IEC 61000-4-4:2004 – Electrical Fast Transients
IEC 61000-4-5:2005 - Surge
IEC 61000-4-6:2004 – Conducted Immunity
IEC 61000-4-11:2004 – Voltage Dips and Interruptions
EN 61000-6-2:2001 – Immunity for Industrial Environments

IEC 60146-1-1:1991/A1:1996 – Semi-Conductor Converters – Part 1, Specification of Basic Requirements.

Year of CE marking: 2013

Yaskawa America, Inc.

Signature:



Name: John A. Cairo

Position: Manager, Product Engineering and Development

Date: July 16, 2013