OMRON

EC Declaration of Conformity

We hereby declare that the following products are	in conformity	with the requiremen	ıts
of the following EC Directive:			

Product:

AC Servo Driver

Type:

OMNUC U Series

(Refer to appending types list)

Title and No. of Directive:

EMC Directive 2

2004/108/EC

Low Voltage Directive

2006/95/EC

These products are designed and manufactured in accordance with the following standards.

EMI (Electromagnetic Interference):

Conducted/Radiated:

EN55011 group 1, Class A:1998+A1:1999+A2:2002

EMS (Electromagnetic Susceptibility):

EN61000-6-2:2005

Electrical Safety:

EN50178:1997

The year in which the CE marking was affixed: 06

Manufacturer:

Name:

OMRON Corporation, Industrial Automation Company,

Control Device Division H.Q. Motion Control Dept.

Address:

2-2-1, Nishikusatsu, Kusatsu-city Shiga-pref., 525-0035 Japan

Date:

May 23rd 6

Signed:

E.Ikeno

General Manager

Representative in EU:

Name:

Omron Yaskawa Motion Control B.V.

Address:

Wegalaan 67-69, 2132 JD, Hoofddorp

THE NETHERLANDS

Date:

Hay Both 08

Signed:

A. Farras

General Manager

OMNUC U Series Servo Driver Types List

Analog Inputs	Pulse-train Inputs	UE Models Pulse-train Inputs
R88D-UA02V	R88D-UP02V	R88D-UEPO4V
R88D-UA03V	R88D-UP03V	R88D-UEP08V
R88D-UA04V	R88D-UP04V	R88D-UEP12V
R88D-UA08V	R88D-UP08V	R88D-UEP20V
R88D-UA12V	R88D-UP12V	R88D-UEP10W
R88D-UA20V	R88D-UP20V	R88D-UEP12W
R88D-UA03W	R88D-UP03W	R88D-UEP15W
R88D-UA04W	R88D-UP04W	
R88D-UA10W	R88D-UP10W	
R88D-UA12W	R88D-UP12W	
R88D-UA15W	R88D-UP15W	