EC DECLARATION OF CONFORMITY

According to EMC Directive 89/336/EEC

Koyo Electronics Industries Co., Ltd.
(Name of Company)
1-171 Tenjin-cho Kodaira, Tokyo, JAPAN
(Address)
Rotary Encoder
(Kind of Product)
TRD-J-RZ Series
(Type Designation)
JAPAN
(Country of Origin)
This declaration conforms to the following standard.

Generic standard EMC

EN61000-6-2:1999

/EN61000-4-2:1995,A1:1998,A2:2001 EN61000-4-3:2002,A1:2002 EN61000-4-4:1995,A1:2001 EN61000-4-5:1995,A1:2001 EN61000-4-6:1996,A1:2001 EN61000-4-8:1993,A1:2001

EN61000-4-11:1994,A1:2001

Date to begin affixing CE Marking: December 7, 2001

We, Koyo Electronics Industries Co., Ltd. declare under our sole responsibility that the product to which this declaration relates is in conformity with the standard listed.

Note: This declaration will become invalid if any modification or repair is performed to the encoders without Koyo's permission.

Vol December 7 2001 Vachia Vichi Manager CE

(Place and date issued)

Tokyo/ December 7,2001 Yoshio Kishi, Manager of Encoder Business Division.

(Name and signature as well as position of declaring)

Koyo Ref. No.EA-0076

1). TRD-J-RZ Series

Sample model: TRD-J240-RZ

The same circuit is used for all types of the TRD-J-RZ series, although disk varies with encoder resolution.

2). Applicability

The following tests were not carried out and the reason is described as bellow.

a. Electromagnetic compatibility-Generic immunity standard
Part 1: Residential ,commercial and light industry EN50081-2

This test is not carried out, because no noise sources such as oscillating and switch circuit exist in TRD-J-RZ encoders.

b. EN61000-6-2:1999 / Electrostatic discharge EN61000-4-2

This test is not carried out, because no operation switches and buttons will be touched by hands.

c. Low Voltage Directive 73/23/EEC
 EN61010-1 (1993)

Because TRD-J-RZ encoder are designed with supply voltage under TRD-J-RZ : 30V DC $\,$

the requirement of 75V DC or more is beyond application.

EC DECLARATION OF CONFORMITY

According to EMC Directive 89/336/EEC

Koyo Electronics Industries Co., Ltd.
(Name of Company)
1-171 Tenjin-cho Kodaira, Tokyo, JAPAN
(Address)
Rotary Encoder
(Kind of Product)
TRD-J-RZ Series
(Type Designation)
JAPAN
(Country of Origin)
This declaration conforms to the following standard.

Generic standard EMC

EN61000-6-2:1999

/EN61000-4-2:1995,A1:1998,A2:2001 EN61000-4-3:2002,A1:2002 EN61000-4-4:1995,A1:2001 EN61000-4-5:1995,A1:2001 EN61000-4-6:1996,A1:2001 EN61000-4-8:1993,A1:2001

EN61000-4-11:1994,A1:2001

Date to begin affixing CE Marking: December 7, 2001

We, Koyo Electronics Industries Co., Ltd. declare under our sole responsibility that the product to which this declaration relates is in conformity with the standard listed.

Note: This declaration will become invalid if any modification or repair is performed to the encoders without Koyo's permission.

Vol December 7 2001 Vachia Vichi Manager CE

(Place and date issued)

Tokyo/ December 7,2001 Yoshio Kishi, Manager of Encoder Business Division.

(Name and signature as well as position of declaring)

Koyo Ref. No.EA-0076

1). TRD-J-RZ Series

Sample model: TRD-J240-RZ

The same circuit is used for all types of the TRD-J-RZ series, although disk varies with encoder resolution.

2). Applicability

The following tests were not carried out and the reason is described as bellow.

a. Electromagnetic compatibility-Generic immunity standard
Part 1: Residential ,commercial and light industry EN50081-2

This test is not carried out, because no noise sources such as oscillating and switch circuit exist in TRD-J-RZ encoders.

b. EN61000-6-2:1999 / Electrostatic discharge EN61000-4-2

This test is not carried out, because no operation switches and buttons will be touched by hands.

c. Low Voltage Directive 73/23/EEC
 EN61010-1 (1993)

Because TRD-J-RZ encoder are designed with supply voltage under TRD-J-RZ : 30V DC $\,$

the requirement of 75V DC or more is beyond application.