## **OMRON**

## **EC Declaration of Conformity**

We hereby declare that the following product is in conformity with the requirements of the following EC Directive:

Product:

**Programmable Terminal** 

Type:

NT20S series (Refer to appending types list)

Title and No. of Directive: EMC Directive

89/336/EEC,92/31/EEC

Low Voltage Directive 73/23/EEC

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

EMI(Electromagnetic Interference):

Radiated:

EN50081-2:1993/EN55011

EMS(Electromagnetic Susceptibility):

ESD:

EN61131-2:1994+A12:2000/IEC61000-4-2

**REM Field:** 

EN61131-2:1994+A12:2000/IEC61000-4-3

Fast Transient:

EN61131-2:1994+A12:2000/IEC61000-4-4

**Damped Oscillatory Wave:** 

EN61131-2:1994+A12:2000/IEC255-4

Electrical Safety:

EN61131-2:1994+A12:2000

The year in which the CE marking was affixed: 96

Manufacturer:

Name:

OMRON Corporation, Industrial Automation Company,

FA System Division H.Q.

Address:

Signed:

66 Matsumoto, Mishima-City Shizuoka-pref., 411-8511 JAPAN

Date:

K.Kihira

Senior General Manager, FA Systems Division HQ.

Representative in EU:

Name:

OMRON Europe B.V. Automation & Drive Business Unit

Address:

Zilverenberg 2, 5221 HB 's-Hertogenbosch

gal the

THE NETHERLANDS

29.07.02

Date:

Signed:

F.Grebici

General Manage



## NT20S series Types List for EC Directive

Amendment-E: June 2002(\*Marked)

Amendment-E: June 2002(*Marked)	
Model	Specification
NT20S-ST121-V1	
NT20S-ST121B-V1	
NT20S-ST121-V2	
NT20S-ST121B-V2	Host link/NT link
NT20S-ST121-V3	with Blue mode LCD
NT20S-ST121B-V3	
NT20S-ST121-EV3	
NT20S-ST121B-EV3	
NT20S-ST121B-ECV3	
NT20S-ST161-V3	
NT20S-ST161B-V3	Host link/NT link
NT20S-ST161-EV3	with White mode LCD
NT20S-ST161B-EV3	
NT20S-ST122-V1	C200H direct communication
NT20S-ST122B-V1	with Blue mode LCD
NT20S-ST128	RS-232C
NT20S-ST128B	with Blue mode LCD
NT20S-ST124	Host link
NT20S-ST124B	with White mode LCD
NT20S-ST168	RS-232C
NT20S-ST168B	with White mode LCD