## **EC DECLARATION OF CONFORMITY**

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

Directive:				
Product :	Switching Power Supply S8PS series 89 / 336 / EEC Electromagnetic Compatibility			
Type:				
No. of Directive :				
Title of Directive:				
No. of Directive :	73 / 23 / EEC			
Title of Directive :	Low Voltage			
This product is designed and manufa	actured in accordance with the following standards.			
EMI: Radiated / Conducted	EN50081-2: 1992			
EMS:	EN61000-6-2: 1999			
Safety:	EN60950:1992 + A1:1993 + 2:1993+A3:1995+A4:1997+A11:1997 EN50178: 1997			
Year which the CE marking is affixed	d :'98 (S8PS-100, -150w) '99 (S8PS-50, -300, -600w)			
Manufacturer:				
Name:	Omron Corporation, Industrial Devices & Components Div. HQ			
Address:	Shiokoji Horikawa Shimogyo-ku, Kyoto, 600-8530 Japan			
Date:	20 September, 02			
Signed :	T. Yamamoto Division Manager, Measuring and Controls Division			
Representative in EU:				
Name:	Omron Europe B.V.			
Address:	2132 JD Hoofddorp P.O. Box 13 2130 AA Hoofddorp Netherlands			
Date:	2409/04)			
Signed:	Shinya Yamasaki Skur Imres			

Manager, Industrial Components Div.

## Nomenclature / Variants / Similarities

## **Type S8PS series**

S8PS	•	()	()	( )	-	( )
а		h	c	d		e

- a. Model Name
- b. Output wattage

50: 50W 100: 100W 150: 150W 300: 300W 600: 600W

 $c.Output\ voltage$ 

05: 5V 12: 12V 24: 24 V

d. Configuration

Blank: Not provided with cover and hook for DIN rail

C: Provided with cover

D: Provided with hook for DIN rail

CD: Provided with cover and hook for DIN rail

e. Special Type

Blank: Standard type

100 to 149, 300 to 799 and

900 to 999: Special type