

## DECLARATION OF CONFORMITY

Stento ASA  
 CSS-division  
 Professor Birkelandsvei 27  
 N-1008 OSLO  
 NORWAY

We declare that the

AB709, Substation, light industrial w/3 buttons

complies with the Directive 89/336/EEC for Electromagnetic Compability.

The product is designed for use in office and light industry.

The product is designed to be in compliance with the following specifications:

EN50081-1          Emission  
 EN55022 Radiated, Class B  
 EN55022 Conducted, Class B

EN50082-1          Immunity  
 IEC801-2 Electrostatic Discharge  
 IEC801-3 RF Radiated  
 IEC801-4 Fast Transients

Tests were performed at Stento in Norway.

Test Protocols:

Emission:      Stento-260598

Immunity:      Stento-260598

Signed, Oslo 2<sup>nd</sup> of June 1998, on behalf of Stento ASA.

Division Director CSS

Liselott Kilaas



-----  
 Title

-----  
 Name

-----  
 Signature

Rev:	<b>A</b>					
E.O:						
Date:	3/6-98 AaS					
Designed: 2/6-98 AaS	Name:SUBSTATION, L. INDUST. W/3 BUTTONS				<b>Stento asa</b>	
Traced: 2/6-98 AaS	Used in: Pro700					
Checked: 3/6-98 BAG	Doc. type: Technical data				<b>AB709-3</b>	Page:1/1
Authorised:						