

## ***EC Declaration of Conformity***

*The undersigned, representing the following supplier*

**Reliance Electric Company, Inc.**  
**24800 Tungsten Rd.**  
**Cleveland, Ohio 44117 – USA**

*and the authorised representative established within the  
Community*

**Rockwell Automation**  
**Rockwell International GmbH**  
**Dusselberger Str. 15**  
**D-42781 Haan Germany**

*herewith declare that the Products  
Product identification (brand and  
catalogue number/part number):*

***Speed Controllers and Accessories for Electric Motors***  
***Reliance Electric SP200***  
*(reference the attached list of catalogue numbers)*

---

*are in conformity with the provisions of the following EC Directive(s) when installed in accordance with the  
installation instructions contained in the product documentation:*

73/23/EEC  
89/336/EEC

*Low Voltage Directive as amended by 93/68/EEC*  
*EMC Directive as amended by 92/31/EEC and 93/68/EEC*

---

*and that the standards and/or technical specifications referenced below have been applied:*

EN 60204-1 : 1993

*Safety of Machinery – Electrical Equipment of Machines – Part 1: General  
Requirement*

EN 50178 : 1997

*Electronic equipment for use in power installations*

EN 61800-3: 1996

*Adjustable speed electrical power drive systems – Part 3: EMC product  
standard including specific test methods*

---

*Year of CE Marking*

1998

---

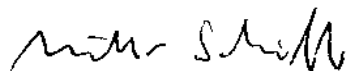
*Supplier:*

*Authorised Representative in the Community:*



**Signature**

**Name:** Daniel L. Stewart  
**Position:** Manager, Product Compliance  
Engineering  
**Date:** 17-Mar-2000



**Signature**

**Name:** Viktor Schiffer  
**Position:** Engineering Manager  
**Date:** 24-Mar-2000

Catalogue number <sup>3</sup>	Series <sup>1</sup>	Description	CE Mark <sup>2</sup>	
			EMC	LVD
S20X02P3AXXXX		AC Inverter motor speed controller	Yes	Yes
S20X02P3BXXXX		AC Inverter motor speed controller	Yes	Yes
S20X02P3CXXXX		AC Inverter motor speed controller	Yes	Yes
S20X03P5AXXXX		AC Inverter motor speed controller	Yes	Yes
S20X03P5BXXXX		AC Inverter motor speed controller	Yes	Yes
S20X03P5CXXXX		AC Inverter motor speed controller	Yes	Yes
S20X04P2AXXXX		AC Inverter motor speed controller	Yes	Yes
S20X04P2BXXXX		AC Inverter motor speed controller	Yes	Yes
S20X04P2CXXXX		AC Inverter motor speed controller	Yes	Yes
S20X06P0AXXXX		AC Inverter motor speed controller	Yes	Yes
S20X06P0BXXXX		AC Inverter motor speed controller	Yes	Yes
S20X06P0CXXXX		AC Inverter motor speed controller	Yes	Yes
S20Y07P0AXXXX		AC Inverter motor speed controller	Yes	Yes
S20Y07P0BXXXX		AC Inverter motor speed controller	Yes	Yes
S20Y07P0CXXXX		AC Inverter motor speed controller	Yes	Yes
S20202P3AXXXX		AC Inverter motor speed controller	Yes	Yes
S20202P3BXXXX		AC Inverter motor speed controller	Yes	Yes
S20202P3CXXXX		AC Inverter motor speed controller	Yes	Yes
S20203P5AXXXX		AC Inverter motor speed controller	Yes	Yes
S20203P5BXXXX		AC Inverter motor speed controller	Yes	Yes
S20203P5CXXXX		AC Inverter motor speed controller	Yes	Yes
S20204P2AXXXX		AC Inverter motor speed controller	Yes	Yes
S20204P2BXXXX		AC Inverter motor speed controller	Yes	Yes
S20204P2CXXXX		AC Inverter motor speed controller	Yes	Yes
S20207P0AXXXX		AC Inverter motor speed controller	Yes	Yes
S20207P0BXXXX		AC Inverter motor speed controller	Yes	Yes
S20207P0CXXXX		AC Inverter motor speed controller	Yes	Yes
S20401P3AXXXX		AC Inverter motor speed controller	Yes	Yes
S20401P3BXXXX		AC Inverter motor speed controller	Yes	Yes
S20401P3CXXXX		AC Inverter motor speed controller	Yes	Yes
S20401P6AXXXX		AC Inverter motor speed controller	Yes	Yes
S20401P6BXXXX		AC Inverter motor speed controller	Yes	Yes
S20401P6CXXXX		AC Inverter motor speed controller	Yes	Yes
S20402P0AXXXX		AC Inverter motor speed controller	Yes	Yes
S20402P0BXXXX		AC Inverter motor speed controller	Yes	Yes
S20402P0CXXXX		AC Inverter motor speed controller	Yes	Yes
S20403P5AXXXX		AC Inverter motor speed controller	Yes	Yes
S20403P5BXXXX		AC Inverter motor speed controller	Yes	Yes
S20403P5CXXXX		AC Inverter motor speed controller	Yes	Yes

- 1) If no series number is given, then all series are covered
- 2) No = Product is not certified to this directive.  
Yes = Product is certified to this directive.  
N/R = This directive is not required for this product
- 3) XXXX may be either 1000 or 2000, depending on feedback encoder used