

## EC Declaration of Conformity

The undersigned, representing the following supplier

**Rockwell Automation, Inc.**  
1201 South 2<sup>nd</sup> Street  
Milwaukee, WI 53204  
USA

and the authorised representative established within the  
Community

**Rockwell Automation, subsidiary of  
Rockwell International GmbH**  
Düsselderger Str. 15  
D-42781 Haan Germany

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

**AutoMax Product Family**  
**Reliance Electric 57/61 Series**  
(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 Low Voltage Directive as amended by 93/68/EEC  
89/336/EEC EMC Directive as amended by 92/31/EC and 93/68/EEC

---

and that the standards and/or technical specifications referenced below have been applied (LVD only):

EN 61131-2: 1994 Programmable Controllers - Part 2: Equipment Requirements and Tests  
(including amendment A11: 1996)  
(including amendment A12: 2000)

---

Conformance via a Technical Construction File is declared using all parts of the following standards (EMC only):

EN 50081-2: 1993 Electromagnetic Compatibility - Generic Emission Standard. Part 2:  
Industrial Environment  
EN 50082-2: 1995 Electromagnetic Compatibility - Generic Immunity Standard. Part 2:  
Industrial Environment

EMC Technical Construction File - TCF No: 422805-41-A dated 20-Nov-1995  
Maintained at: Competent Body:

Rockwell Automation, Inc.  
1 Allen-Bradley Drive  
Mayfield Heights, Ohio 44124-6118  
USA

Technology International (Europe) Ltd.  
41 Shrivenham Hundred Business Park  
Shrivenham, Swindon  
SN68TZ, UK

---

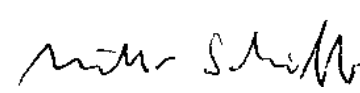
Year of CE Marking (Low Voltage Directive): 1995

---

Supplier: Authorised Representative in the Community:

  
**Signature**

Name: John R. Mowry  
Position: Compliance Engineer  
Date: 06-Jan-2003

  
i.V. **Signature**

Name: Viktor Schiffer  
Position: Engineering Manager  
Date: 07-Jan-2003

Catalogue number	Rev. <sup>1</sup>	Description	CE Mark <sup>2</sup>	
			EMC	LVD
57552	4	Universal Drive Controller	YES	N/R
57652		Universal Drive Controller EM	YES	N/R
57C331		AutoMax 16 Slot Rack - Panel Mount	YES	YES
57C332		AutoMax 10 Slot Rack - Panel Mount	YES	YES
57C334		AutoMax 6 Slot Rack - Panel Mount	YES	YES
57C403		115 VAC Output Module, 16 Outputs	YES	YES
57C404	B	Network Communications Module	YES	N/R
57C409		Analog Input Module - 2 Channel	YES	N/R
57C410		Analog Output Module - 4 Channel	YES	N/R
57C411		Resolver Input Module	YES	N/R
57C413	B	Common Memory Module - 64K	YES	N/R
57C414		Modbus Interface Module	YES	N/R
57C418		Allen-Bradley Interface Module	YES	N/R
57C419		5-24 VDC Input Module - 32 Inputs	YES	N/R
57C420		5-24 VDC Output Module - 32 Outputs	YES	N/R
57C421	B	Pulsetach Input Module	YES	N/R
57C422	B	2-Axis Motion Control Module	YES	N/R
57C423		Common Memory Module - 128K	YES	N/R
57C424		MaxPak III High Speed Link Module	YES	N/R
57C428	A	Toledo Scale Interface Module	YES	N/R
57C430	B	AutoMax 6011 Processor – 256K	YES	N/R
57C431	A	AutoMax 6011 Processor – 512K	YES	N/R
57C435		AutoMax 7011 Processor	YES	N/R
57C442		Allen-Bradley DH+ Interface Module	YES	N/R
57C443		Allen-Bradley Remote I/O Scanner Module	YES	N/R
57C445		AutoMax PC Link Module	YES	N/R
57C463	B	Frequency Event Counter (FEC)	YES	N/R
57C493		Power Supply Module - 375 watt	YES	YES
57C494		Power Supply Module - 147 watt	YES	YES
57C560		AutoMax PC3000 Processor Board	YES	N/R
57C565		AutoMax PC3000 Serial Board	YES	N/R
57C570		AutoMax PC3000 Packaged Version	YES	YES
61C501		115 AC/DC Input Module, 16 Channel	YES	YES
61C516		12-24 VAC/DC Input Module - 16 Channel	YES	N/R

<sup>1</sup> Products of the revision level shown, or higher, are certified to the directives noted. If no revision is given, then all revisions are covered. Note: the revision level is appended directly to the catalogue number.

<sup>2</sup> Yes = Product is certified to this directive.

N/R = This directive is not required for this product (falls below applicable voltage levels).