

**Australian Declaration of Conformity**

The undersigned, representing the following  
Manufacturer

and the RA Authorised Supplier within Australia

**Reliance Electric Company, Inc.**  
1 Allen Bradley Dr.  
Mayfield Hts., Ohio 44124  
USA

**Rockwell Automation Australia Ltd.**  
37 Chapman Street (PO Box 190)  
Blackburn, Vic. 3130  
Australia

**Supplier Code Number (SCN): N223**

**Australian Company Number (ACN): 005 549 477**

herewith declare that the Products

**“Automax” Product Family**

Product identification (brand and  
catalogue number/part number):

**Reliance Electric 57C & 61C Series**

(reference the attached list of catalogue numbers)

are in conformity with the following when installed in accordance with the installation instructions contained in the product documentation:

Radiocommunications Act: 1992

Radiocommunications (Electromagnetic Compatibility) Standard: 1998

Radiocommunications (Compliance Labelling - Incidental Emissions) Notice: 1998

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

AS/NZS 2064, 1997, Group 1, Class A Limits and Methods of Measurement of electronic disturbance characteristic of industrial, scientific, and medical (ISM) radio frequency equipment

Detailed Technical Information is maintained at:

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

Compliance Folder is maintained at:

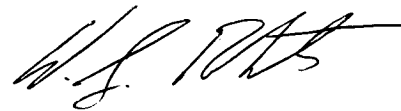
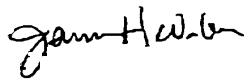
Rockwell Automation Australia Ltd.  
37 Chapman Street (PO Box 190)  
Blackburn, Vic 3130  
Australia

Document No.: 42280541

Document No.: AUS-0036-A

Manufacturer:

Authorised Person within Australia:



**Signature**

**Signature**

Name: James Henry Weber  
Position: Director Quality Assurance  
Date: 15-Mar-2000

Name: William Grant Roberts  
Position: Managing Director  
Date: 30-Jun-2000

<i>Catalogue Number</i>	<i>Series <sup>1</sup></i>	<i>Description</i>
57C331		16 Card Slot Rack - Panel Mount
57C332		10 Card Slot Rack - Panel Mount
57C334		6 Card Slot Rack - Panel Mount
57C403		115v High Output Module
57C404B		Network Communications Module
57C409		Analog Input Module
57C410		Analog Output Module
57C411		Resolver Input Module
57C413B		Common Memory Module w/64k Memory
57C414		Modbus Interface Module
57C418		A/B Interface Module
57C419		5-24Vdc Digital Input Module - 32 Channel
57C420		5-24Vdc Digital Output Module - 32 Channel
57C421B		Pulsetach Input Module
57C422B		2 Axis Servo Module
57C423		Common Memory Module w/128k Memory
57C424		Maxpak III High Speed Link
57C428A		Toledo Scale Interface Module
57C431A		Automax 6011 Processor Module
57C435		Automax 7010 Processor Module
57C442		Data Highway Plus Interface Module
57C443		Allen-Bradley Remote I/O Scanner
57C445		Automax PC Link Half Slot IBM PC Card for DCS Network Connect
57C493		376 Watt, 1 Slot Power Supply
57C494		147 Watt, 2 Slot Power Supply
57C560		AMX PC3000 CPU Board
57C565		AMX PC3000 Serial Board
57C570		AMX PC3000 Packaged
61C501A		115Vac/dc Digital Input Module - 16 Channel
61C516		24Vac/dc Digital Input Module - 16 Channel

<sup>1</sup> Products of the series level shown or higher are certified. If no series number is given, then all series are covered.