

**Australian Declaration of Conformity**

The undersigned, representing the following  
Manufacturer

and the RA Authorised Supplier within Australia

**Rockwell Automation, Inc.**  
6400 West Enterprise Drive  
Mequon, WI 53092  
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  
Product identification (brand and  
catalogue number/part number):

**Adjustable Frequency Drives**  
**Allen-Bradley PowerFlex 700L**  
(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:

EN 61800-3: 2004

Adjustable Speed Electrical Power Drive Systems – Part 3: EMC Product  
Standard Including Specific Test Methods

Detailed Technical Information is maintained at:

Rockwell Automation, Inc  
6400 West Enterprise Drive  
Mequon, WI 53092  
USA

Compliance Folder is maintained at:

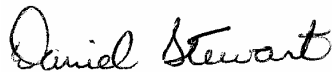
Rockwell Automation Australia Ltd.  
37 Chapman Street (PO Box 190)  
Blackburn, Vic 3130  
Australia

Document No.: AU-DST-0092-A-EN

Document No.: AUS-0154-A

Manufacturer:

Authorised Person within Australia:



**Signature**

**Signature**

Name: Daniel Stewart  
Position: Manager, Product Certification  
Engineering  
Date: 25-Jun-2007

Name: Donald Timothy Werner  
Position: Managing Director  
Date: 28-July-2007

<i>Catalogue Number<sup>1</sup></i>	<i>Series<sup>2</sup></i>	<i>Description</i>
Complete Regenerative Liquid-cooled AC Drives		
20LC360*****A		360A, 400V, Frame 2, 3 Phase
20LC650*****A		650A, 400V, Frame 3A, 3 Phase
20LC1K2*****A		1250A, 400V, Frame 3B, 3 Phase
20LD360*****A		360A, 480V, Frame 2, 3 Phase
20LD650*****A		650A, 480V, Frame 3A, 3 Phase
20LD1K2*****A		1250A, 480V, Frame 3B, 3 Phase
20LE425*****A		425A, 600V, Frame 3A, 3 Phase
20LE800*****A		800A, 600V, Frame 3B, 3 Phase
20LF380*****A		380A, 690V, Frame 3A, 3 Phase
20LF705*****A		705A, 690V, Frame 3B, 3 Phase
Input Filter Cabinet Assembly		
20LC650*****C		650A, 400V, Frame 3A, 3 Phase
20LD650*****C		650A, 480V, Frame 3A, 3 Phase
20LC1K2*****C		1250A, 400V, Frame 3B, 3 Phase
20LD1K2*****C		1250A, 480V, Frame 3B, 3 Phase
20LE425*****C		425A, 600V, Frame 3A, 3 Phase
20LE800*****C		800A, 600V, Frame 3B, 3 Phase
20LF380*****C		380A, 690V, Frame 3A, 3 Phase
20LF705*****C		705A, 690V, Frame 3B, 3 Phase
Converter Power Module		
20LC1K2*****G		1250A, 400V, Frame 3B, 3 Phase
20LD1K2*****G		1250A, 480V, Frame 3B, 3 Phase
20LE800*****G		800A, 600V, Frame 3B, 3 Phase
20LF705*****G		705A, 690V, Frame 3B, 3 Phase
Converter Power Module – Stand Alone Version		
20LC1K2*****P		1250A, 400V, Frame 3B, 3 Phase
20LD1K2*****P		1250A, 480V, Frame 3B, 3 Phase
20LE800*****P		800A, 600V, Frame 3B, 3 Phase
20LF705*****P		705A, 690V, Frame 3B, 3 Phase

<sup>1</sup> \* May be **any number or letter** indicating drive options which do not impact this DoC.

<sup>2</sup> Products of the series level shown or higher are certified. If no series number is given, then all series are covered.

<i>Catalogue Number<sup>1</sup></i>	<i>Series<sup>2</sup></i>	<i>Description</i>
Inverter Power Module		
20LC1K2*****K		1250A, 400V, Frame 3B, 3 Phase
20LC1K4*****K		1450A, 400V, Frame 3B, 3 Phase
20LD1K2*****K		1250A, 480V, Frame 3B, 3 Phase
20LD1K4*****K		1450A, 480V, Frame 3B, 3 Phase
20LE800*****K		800A, 600V, Frame 3B, 3 Phase
20LE1K1*****K		1175A, 600V, Frame 3B, 3 Phase
20LF705*****K		705A, 690V, Frame 3B, 3 Phase
20LF1K0*****K		1050A, 690V, Frame 3B, 3 Phase
Combined Inverter/Converter Power Module		
20LC650*****E		650A, 400V, Frame 3A, 3 Phase
20LD650*****E		650A, 480V, Frame 3A, 3 Phase
20LE425*****E		425A, 600V, Frame 3A, 3 Phase
20LF380*****E		380A, 690V, Frame 3A, 3 Phase
Inverter Power Module Coupled with Converter Power Module		
20LC1K2*****J		1250A, 400V, Frame 3B, 3 Phase
20LC1K4*****J		1450A, 400V, Frame 3B, 3 Phase
20LD1K2*****J		1250A, 480V, Frame 3B, 3 Phase
20LD1K4*****J		1450A, 480V, Frame 3B, 3 Phase
20LE800*****J		800A, 600V, Frame 3B, 3 Phase
20LF705*****J		705A, 690V, Frame 3B, 3 Phase
Dual Inverter Power Module		
20LC650*****L		360A, 400V, Frame 3A, 3 Phase
20LD650*****L		650A, 480V, Frame 3A, 3 Phase
20LE425*****L		425A, 600V, Frame 3A, 3 Phase
20LF380*****L		380A, 690V, Frame 3A, 3 Phase
Spare Power Module		
20LD650*****X		650A, 400/480V, Frame 3A, 3 Phase
20LD1K2*****X		1250A, 400/480V, Frame 3B, 3 Phase
20LF380*****X		425/380A, 600/690V, Frame 3A, 3 Phase
20LF705*****X		800/705A, 600/690V, Frame 3B, 3 Phase

<sup>1</sup> \* May be **any number or letter** indicating drive options which do not impact this DoC.

<sup>2</sup> Products of the series level shown or higher are certified. If no series number is given, then all series are covered.