

Australian Declaration of Conformity

The undersigned, representing the following
Manufacturer

and the RA Authorised Supplier within Australia

Allen-Bradley Company, Inc.
1201 South 2nd Street
Milwaukee, WI 53204
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):

CompactBlock LDX Product Family
Allen-Bradley 1790/90D/90P 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 CISPR 11:2002
(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.: 1188

Document No.: AUS-0052-E

Manufacturer:

Authorised Person within Australia:



Signature

Signature

Name: John R. Mowry
Position: Compliance Engineer
Date: 14-Jan-2008

Name: Donald Timothy Werner
Position: Managing Director
Date: 15-Jan-2008

Catalogue Number	Series ¹	Description
1790-0B16X		16 Sourcing Output 24Vdc (D-shell) Expansion Module
1790-0V16X		16 Sinking Output 24Vdc (D-shell) Expansion Module
1790-0W8X		8 Relay Output AC/DC (D-shell) Expansion Module
1790-16BV0X		16 Universal Input 24Vdc (D-shell) Expansion Module
1790-8BV8BX		8 Universal Input/8 Sourcing Output 24Vdc (D-shell) Expansion Module
1790-8BV8VX		8 Universal Input/8 Sinking Output 24Vdc (D-shell) Expansion Module
1790-T0A8X		8 Output 120Vac (T-Block) Expansion Module
1790-T0B16X		16 Sourcing Output 24Vdc (T-block) Expansion Module
1790-T0V16X		16 Sinking Output 24Vdc (T-block) Expansion Module
1790-T0W8X		8 Relay Output AC/DC (T-block) Expansion Module
1790-T16BV0X		16 Universal Input 24Vdc (T-block) Expansion Module
1790-T8A0X		8 Input 120Vac (T-Block) Expansion Module
1790-T8BV8BX		8 Universal Input/8 Sourcing Output 24Vdc (T-Block) Expansion Mdl.
1790-T8BV8VX		8 Universal Input/8 Sinking Output 24Vdc (T-Block) Expansion Module
1790D-0B16		16 Sourcing Output 24Vdc (D-shell) DNet Base Module
1790D-0V16		16 Sinking Output 24Vdc (D-shell) DNet Base Module
1790D-0W6		6 Relay Output 30Vac/24Vdc (D-shell) DNet Base Module
1790D-16BV0		16 Universal Input 24Vdc (D-shell) DNet Base Module
1790D-4R0		4 RTD Input (D-Shell) DNet Base Module
1790D-4T0		4 Thermocouple Input (D-Shell) DNet Base Module
1790D-8BV8B		8 Universal Input/8 Sourcing Output 24Vdc (D-shell) DNet Base Mdl.
1790D-8BV8V		8 Universal Input/8 Sinking Output 24Vdc (D-shell) DNet Base Module
1790D-N0C2		2 20ma 24Vdc Analog Output(D-Shell) DNet Base Module
1790D-N0V2		2 24Vdc Analog Output(D-Shell) DNet Base Module
1790D-N4C0		4 20ma 24Vdc Analog Input(D-Shell) DNet Base Module
1790D-N4V0		4 24Vdc Analog Input(D-Shell) DNet Base Module
1790D-T0A6		6 Output 120Vac (T-Block) DNet Base Module
1790D-T0B16		16 Sourcing Output 24Vdc (T-Block) DNet Base Module
1790D-T0V16		16 Sinking Output 24Vdc (T-Block) DNet Base Module
1790D-T0V32		32 Sinking Output 24Vdc (T-Block) DNet Base Module
1790D-T0W6		6 Relay Output 220Vac/24Vdc (T-block) DNet Base Module
1790D-T16BV0		16 Universal Input 24Vdc (T-block) DNet Base Module
1790D-T16BV16V		16 Universal Input/16 Sinking Output 24Vdc (T-block) DNet Base Mdl.
1790D-T32BV0		32 Universal Input 24Vdc (T-block) DNet Base Module
1790D-T4R0		4 RTD Input (T-Block) DNet Base Module
1790D-T4T0		4 Thermocouple Input (T-Block) DNet Base Module
1790D-T8A0		8 Input 120Vac (T-Block) DNet Base Module
1790D-T8BV8B		8 Universal Input/8 Sourcing Output 24Vdc (T-block) DNet Base Mdl.

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

<i>Catalogue Number</i>	<i>Series ¹</i>	<i>Description</i>
1790D-T8BV8V		8 Universal Input/8 Sinking Output 24Vdc (T-block) DNet Base Module
1790D-TN0C2		2 20ma 24Vdc Analog Output(T-Block) DNet Base Module
1790D-TN0V2		2 24Vdc Analog Output(T-Block) DNet Base Module
1790D-TN4C0		4 20ma 24Vdc Analog Input(T-Block) DNet Base Module
1790D-TN4V0		4 24Vdc Analog Input(T-Block) DNet Base Module
1790P-T0W6		6 Relay Output 220Vac/24Vdc (T-block) Profibus Base Module
1790P-T4R0		4 RTD Input (T-Block) Profibus Base Module
1790P-T4T0		4 Thermocouple Input (T-Block) Profibus Base Module
1790P-T8BV8B		8 Universal Input/8 Sourcing Output 24Vdc (T-block) Profibus Base Mdl.
1790P-T8BV8V		8 Universal Input/8 Sinking Output 24Vdc (T-block) Profibus Base Mdl.
1790P-TN0C2		2 20ma 24Vdc Analog Output (T-Block) Profibus Base Module
1790P-TN4C0		4 20ma 24Vdc Analog Input (T-Block) Profibus Base Module

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