

## **EC Declaration of Conformity**

The undersigned, representing the following supplier

and the authorised representative established within the  
Community

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

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

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

**ArmorBlock Product Family  
Allen-Bradley 1792 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:

89/336/EEC

EMC Directive as amended by 92/31/EC and 93/68/EEC

---

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

EN 61000-6-4:2001

Electromagnetic Compatibility (EMC) - Part 6-2: Generic Standards -  
Emission Standard for Industrial Environments (Class A)

EN 50082-2: 1995

Electromagnetic Compatibility - Generic Immunity Standard. Part 2:  
Industrial Environment

EN 61326: 1997

(including amendment A1: 1998)  
(including amendment A2: 2001)

Electrical Equipment For Measurement, Control, and Laboratory Use -  
Industrial EMC Requirements

EN 61000-6-2:2001

Electromagnetic Compatibility (EMC) - Part 6-2: Generic Standards -  
Immunity for Industrial Environments

EMC Technical Construction File - TCF No:

1003.A dated 5-Oct-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

---

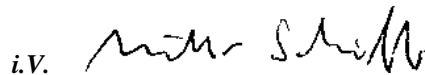
Supplier:

Authorised Representative in the Community:



**Signature**

Name: John R. Mowry  
Position: Compliance Engineer  
Date: 12-Aug-2002



i.V.  
**Signature**

Name: Viktor Schiffer  
Position: Engineering Manager  
Date: 13-Aug-2002

<i>Catalogue number</i>	<i>Series <sup>1</sup></i>	<i>Description</i>
1792-IB16A		24Vdc, 16 Sinking Input, Aluminum Connector
1792-IB16AT		24Vdc, 16 Sinking Input, Aluminum Connector, w/Tap
1792-IB16S		24Vdc, 16 Sinking Input, Stainless Steel Connector
1792-IB16ST		24Vdc, 16 Sinking Input, Stainless Steel Connector, w/Tap
1792-IB2XOB2EA		24Vdc, 2 Sinking Input, 2 Sourcing Output, Aluminum Connector
1792-IB2XOB2EAT		24Vdc, 2 Sinking Input, 2 Sourcing Output, Aluminum Connector, w/Tap
1792-IB2XOB2ES		24Vdc, 2 Sinking Input, 2 Sourcing Output, Stainless Steel Connector
1792-IB2XOB2EST		24Vdc, 2 Sinking Input, 2 Sourcing Output, Stainless Steel Conn., w/Tap
1792-IB4A		24Vdc, 4 Sinking Input, Aluminum Connector
1792-IB4AT		24Vdc, 4 Sinking Input, Aluminum Connector, w/Tap
1792-IB4S		24Vdc, 4 Sinking Input, Stainless Steel Connector
1792-IB4ST		24Vdc, 4 Sinking Input, Stainless Steel Connector, w/Tap
1792-IB8A		24Vdc, 8 Sinking Input, Aluminum Connector
1792-IB8AT		24Vdc, 8 Sinking Input, Aluminum Connector, w/Tap
1792-IB8S		24Vdc, 8 Sinking Input, Stainless Steel Connector
1792-IB8ST		24Vdc, 8 Sinking Input, Stainless Steel Connector, w/Tap
1792-OB4EA		24Vdc, 4 Sourcing Output, Aluminum Connector
1792-OB4EAT		24Vdc, 4 Sourcing Output, Aluminum Connector, w/Tap
1792-OB4ES		24Vdc, 4 Sourcing Output, Stainless Steel Connector
1792-OB4EST		24Vdc, 4 Sourcing Output, Stainless Steel Connector, w/Tap

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