

Australian Declaration of Conformity

The undersigned, representing the following
Manufacturer

and the RA Authorised Supplier within Australia

Rockwell Automation, 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 **Armor Point I/O Product Family**
Product identification (brand and **Allen-Bradley 1738 Series**
catalogue number/part number): (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:

Rockwell Automation, 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.: 1127

Document No.: AUS-0113-F

Manufacturer:

Authorised Person within Australia:



Signature

Signature

Name: John R. Mowry
Position: Compliance Engineer
Date: 9-Aug-2007

Name: Donald Timothy Werner
Position: Managing Director
Date: 14-Aug-2007

<i>Catalogue Number</i>	<i>Series ¹</i>	<i>Description</i>
1738-232ASCM12		M12-style, RS232 ASCII Interface Module
1738-485ASCM12		M12-style, RS485/422 ASCII Interface Module
1738-ACNR		Redundant ControlNet Adapter
1738-ADN12		M12-style, DeviceNet Adapter with DeviceNet pass-thru connector
1738-ADN18		M18-style, DeviceNet Adapter with DeviceNet pass-thru connector
1738-ADN18P		M18-style, DeviceNet Adapter without DeviceNet pass-thru connector
1738-ADNX		DeviceNet Expansion Adapter
1738-AENT		Ethernet/IP Adapter
1738-APB		Profibus Adapter
1738-EP24DC		24Vdc Voltage Distribution Module
1738-EXT1		1meter Bus Extension Module
1738-EXT3		3meter Bus Extension Module
1738-FPD		Field Power Distribution Module
1738-IA2M12AC3		M12AC3-style, 2 Channel, 120Vac Digital Sinking Input Module
1738-IA2M12AC4		M12AC4-style, 2 Channel, 120Vac Digital Sinking Input Module
1738-IB16DM12		M12-style, 16 Channel, 24Vdc Digital Sinking Diagnostic Input Module
1738-IB2M12		M12-style, 2 Channel, 24Vdc Digital Sinking Input Module
1738-IB4DM12		M12-style, 4 Channel, 24Vdc Digital Sinking Diagnostic Input Module
1738-IB4M12		M12-style, 4 Channel, 24Vdc Digital Sinking Input Module
1738-IB4M8		M8-style, 4 Channel, 24Vdc Digital Sinking Input Module
1738-IB8M12		M12-style, 8 Channel, 24Vdc Digital Sinking Input Module
1738-IB8M23		M23-style, 8 Channel, 24Vdc Digital Sinking Input Module
1738-IB8M8		M8-style, 8 Channel, 24Vdc Digital Sinking Input Module
1738-IE2CM12		M12-style, 2 Channel, 20ma Current Analog Input Module
1738-IE4CM12		M12-style, 4 Channel, 20ma Current Analog Input Module
1738-IE2VM12		M12-style, 2 Channel, 24Vdc Voltage Analog Input Module
1738-IJM23		M23-style, 1 Channel, 5Vdc Encoder/Counter Module
1738-IR2M12		M12-style, 2 Channel, RTD Input Module
1738-IT2IM12		M12-style, 2 Channel, Isolated Thermocouple Input Module
1738-IV4M12		M12-style, 4 Channel, 24Vdc Digital Sourcing Input Module
1738-IV8M12		M12-style, 8 Channel, 24Vdc Digital Sourcing Input Module
1738-IV8M23		M23-style, 8 Channel, 24Vdc Digital Sourcing Input Module
1738-IV8M8		M8-style, 8 Channel, 24Vdc Digital Sourcing Input Module
1738-OA2M12AC3		M12AC3-style, 2 Channel, 240Vac Digital Sourcing Output Module
1738-OB16E19M23		M23-style, 16 Channel, 24Vdc Digital Sourcing Output Module
1738-OB16E25DS		DB25-style, 16 Channel, 24Vdc Digital Sourcing Output Module
1738-OB16EM12		M12-style, 16 Channel, 24Vdc Digital Sourcing Output Module
1738-OB2EM12		M12-style, 2 Channel, 24Vdc Digital Sourcing Output Module
1738-OB2EPM12		M12-style, 2 Channel, Protected 24Vdc Digital Sourcing Output Module
1738-OB4EM12		M12-style, 4 Channel, 24Vdc Digital Sourcing Output Module
1738-OB4EM8		M8-style, 4 Channel, 24Vdc Digital Sourcing Output Module
1738-OB8EM12		M12-style, 8 Channel, 24Vdc Digital Sourcing Output Module
1738-OB8EM23		M23-style, 8 Channel, 24Vdc Digital Sourcing Output Module
1738-OB8EM8		M8-style, 8 Channel, 24Vdc Digital Sourcing Output Module
1738-OE2CM12		M12-style, 2 Channel, 20ma Current Analog Output Module
1738-OE4CM12		M12-style, 4 Channel, 20ma Current Analog Output Module
1738-OE2VM12		M12-style, 2 Channel, 24Vdc Voltage Analog Output Module

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>
1738-OV4EM12		M12-style, 4 Channel, 24Vdc Digital Sinking Output Module
1738-OW2M12		M12-style, 2 Channel, 24Vdc Relay Module
1738-OW4M12		M12-style, 4 Channel, 24Vdc Relay Module
1738-OW4M12AC		M12AC-style, 4 Channel, 125Vdc/240Vac Relay Module
1738-SSIM23		M23-style, Synchronous Serial Interface Module
1738-VHSC24M23		M23-style, 1 Channel, 24Vdc High Speed Counter Module

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