

## Australian Declaration of Conformity

The undersigned, representing the following  
Manufacturer

**Allen-Bradley Company, Inc.**  
6400 W. Enterprise Drive  
Mequon, Wisconsin 53092  
USA

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

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

and the RA Authorised Supplier within Australia

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

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

**Configured Drive Package (Adjustable Frequency AC Drives)**  
**Allen-Bradley Bulletin 160/160S (Series C) Configured Drive**  
**Package and Accessories**  
(reference the attached list of catalogue numbers)

---

are in conformity with the following:

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.  
6400 W. Enterprise Drive  
Mequon, Wisconsin 53092  
USA

Document No.: AU-DST-0020-B-EN

Compliance Folder is maintained at:

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

Document No.: AUS-0041-B

---

Manufacturer:

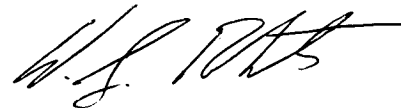
Authorised Person within Australia:

**Signature**



**Name:** Daniel Stewart  
**Position:** Manager, Product Certification  
Engineering  
**Date:** 17-Nov-2000

**Signature**



**Name:** William Grant Roberts  
**Position:** Managing Director  
**Date:** 23-Nov-2000

<i>Catalogue number</i>	<i>Series<sup>1</sup></i>	<i>Description</i>
<b>Base Drive (Chassis Mount) with Enclosure</b>		
160S-AA02SF1	C	AC Drive, 0.5 Hp, 200-240V., 1 Phase
160S-AA02PS1	C	AC Drive, 0.5 Hp, 200-240V., 1 Phase
160S-AA03SF1	C	AC Drive, 0.75 Hp, 200-240V., 1 Phase
160S-AA03PS1	C	AC Drive, 0.75 Hp, 200-240V., 1 Phase
160S-AA04SF1	C	AC Drive, 1 Hp, 200-240V., 1 Phase
160S-AA04PS1	C	AC Drive, 1 Hp, 200-240V., 1 Phase
160S-AA08SF1	C	AC Drive, 2 Hp, 200-240V., 1 Phase
160S-AA08PS1	C	AC Drive, 2 Hp, 200-240V., 1 Phase
160-AA02SF1	C	AC Drive, 0.5 Hp, 200-240V., 3 Phase
160-AA02PS1	C	AC Drive, 0.5 Hp, 200-240V., 3 Phase
160-AA03SF1	C	AC Drive, 0.75 Hp, 200-240V., 3 Phase
160-AA03PS1	C	AC Drive, 0.75 Hp, 200-240V., 3 Phase
160-AA04SF1	C	AC Drive, 1 Hp, 200-240V., 3 Phase
160-AA04PS1	C	AC Drive, 1 Hp, 200-240V., 3 Phase
160-AA08SF1	C	AC Drive, 2 Hp, 200-240V., 3 Phase
160-AA08PS1	C	AC Drive, 2 Hp, 200-240V., 3 Phase
160-AA12SF1	C	AC Drive, 3 Hp, 200-240V., 3 Phase
160-AA12PS1	C	AC Drive, 3 Hp, 200-240V., 3 Phase
160-AA18SF1	C	AC Drive, 5 Hp, 200-240V., 3 Phase
160-AA18PS1	C	AC Drive, 5 Hp, 200-240V., 3 Phase
160-BA01SF1	C	AC Drive, 0.5 Hp, 380-460V., 3 Phase
160-BA01PS1	C	AC Drive, 0.5 Hp, 380-460V., 3 Phase
160-BA02SF1	C	AC Drive, 0.75 Hp, 380-460V., 3 Phase
160-BA02PS1	C	AC Drive, 0.75 Hp, 380-460V., 3 Phase
160-BA03SF1	C	AC Drive, 1 Hp, 380-460V., 3 Phase
160-BA03PS1	C	AC Drive, 1 Hp, 380-460V., 3 Phase
160-BA04SF1	C	AC Drive, 2 Hp, 380-460V., 3 Phase
160-BA04PS1	C	AC Drive, 2 Hp, 380-460V., 3 Phase
160-BA06SF1	C	AC Drive, 3 Hp, 380-460V., 3 Phase
160-BA06PS1	C	AC Drive, 3 Hp, 380-460V., 3 Phase
160-BA10SF1	C	AC Drive, 5 Hp, 380-460V., 3 Phase
160-BA10PS1	C	AC Drive, 5 Hp, 380-460V., 3 Phase

1) If no series number is given, then all series are covered

**Product Options - See Publication 0160-3.0 For Combination Matrix**

-AA	IP20 and Nema 1 Enclosure Option (Option AA, AF, or AS Required)
-AF	IP66 and Nema 4/12 Enclosure Option (Option AA, AF, or AS Required)
-AS	IP66 and Nema 4X Enclosure Option (Option AA, AF or AS Required)
-DS	Fused Disconnect Option
-DN2C	DeviceNet module (Drive Mounted) Option
-RS1C	RS-232 Serial Communication Module (Drive Mounted) Option
-P1C	Program Keypad Module (Drive Mounted) Option
-D13	“Hand-Off-Auto” Selector Switch (Door Mounted)Option
-D17	“Start-Stop” Push buttons (Door Mounted) Option
-D32	“Forward/Reverse” Selector Switch (Door Mounted) Option
-D33	“Local/Remote” Selector Switch (Door Mounted) Option
-D35	White “Drive Run” Pilot Light (Door Mounted) Option
-D36	Red “Drive Fault” Pilot Light (Door Mounted) Option
-D61	“Speed” Potentiometer (Door Mounted) Option
-DMSF1C	24VDC Interface/Analog Drive (Drive Mounted) Option
-DMPS1C	24VDC Interface/Analog Drive (Drive Mounted) Option
-DNSC1	IP66 and Nema 4/12 DeviceNet Connector (Side Enclosure Mount) Option
-DNSC2	IP66 and Nema 4X DeviceNet Connector (Side Enclosure Mount) Option
-DNBC1	IP66 and Nema 4/12 DeviceNet Connector (Bottom Enclosure Mount) Option
-DNBC2	IP66 and Nema 4X DeviceNet Connector (Bottom Enclosure Mount) Option
-MX12	800T Selector Switch
-MX14	Motor Brake Option
-MX19	800T Selector Switch (Local, Off, Remote) and 700-HA32 Relay
-P2C	Remote Keypad Module (Door Mounted) Option
-RPAC	Remote Programming Adapter (Drive Mounted) Option
-EMC	Line Filter Option