

EC Declaration of Conformity

The undersigned, representing the following supplier

Rockwell Automation AG
Industriestrasse 9 - 11
CH-6036 Dierikon, Switzerland

and the authorised representative established within the
Community

Rockwell Automation
Subsidiary of Rockwell International GmbH
Düsselberger Strasse 15
D-42781 Haan, Germany

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

FlexPak3000: DC Converter
Reliance Electric FP3000-S6(S6R)xxx- -RFX
(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:

73/23/EEC
89/336/EEC

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

and that the standards and/or technical specifications referenced below have been applied (LVD only):

EN50178: 1997

Electronic equipment for use in power installations

Conformance via a TCF is declared using all or parts of the following standards (EMC only):

EN61800-3:1996/A11:2000

Adjustable speed electrical power drive systems:
Part 3: EMC product standard including specific test methods

EMC Technical Construction File - TCF No:

82'0007, dated 6-Jul-2000

Maintained at:

Rockwell Automation AG
Industriestrasse 9-11
CH-6036 Dierikon

Competent Body:

TÜV Product Service
Riedlerstrasse 31
D-80339 München, Germany

Year of CE Marking

2001

Supplier:

Authorised Representative in the Community:

i.V.

Signature

Name: Peter Keller
Position: Manager Development Engineering
Date: 03-Jan-2001

i.V.

Signature

Name: Viktor Schiffer
Position: Engineering Manager
Date: 20-Mar-2001

<i>Catalogue number</i> ²	<i>Series</i> ¹	<i>Description</i>
FP3000-S6-150-AN-D		<i>FlexPak3000, S6, 150A, 200-500V, IP00, UL, Field Rectifier</i>
FP3000-S6-150-AN-FC		<i>FlexPak3000, S6, 150A, 200-500V, IP00, UL, Field Controller</i>
FP3000-S6R-150-AN-D		<i>FlexPak3000, S6R, 150A, 200-500V, IP00, UL, Field Rectifier</i>
FP3000-S6R-150-AN-FC		<i>FlexPak3000, S6R, 150A, 200-500V, IP00, UL, Field Controller</i>
FP3000-S6-250-AN-D		<i>FlexPak3000, S6, 250A, 200-500V, IP00, UL, Field Rectifier</i>
FP3000-S6-250-AN-FC		<i>FlexPak3000, S6, 250A, 200-500V, IP00, UL, Field Controller</i>
FP3000-S6R-250-AN-D		<i>FlexPak3000, S6R, 250A, 200-500V, IP00, UL, Field Rectifier</i>
FP3000-S6R-250-AN-FC		<i>FlexPak3000, S6R, 250A, 200-500V, IP00, UL, Field Controller</i>
FP3000-S6-450-AN-D		<i>FlexPak3000, S6, 450A, 200-500V, IP00, UL, Field Rectifier</i>
FP3000-S6-450-AN-FC		<i>FlexPak3000, S6, 450A, 200-500V, IP00, UL, Field Controller</i>
FP3000-S6R-450-AN-D		<i>FlexPak3000, S6R, 450A, 200-500V, IP00, UL, Field Rectifier</i>
FP3000-S6R-450-AN-FC		<i>FlexPak3000, S6R, 450A, 200-500V, IP00, UL, Field Controller</i>
FP3000-S6-800-AN-D		<i>FlexPak3000, S6, 800A, 200-500V, IP00, UL, Field Rectifier</i>
FP3000-S6-800-AN-FC		<i>FlexPak3000, S6, 800A, 200-500V, IP00, UL, Field Controller</i>
FP3000-S6R-800-AN-D		<i>FlexPak3000, S6R, 800A, 200-500V, IP00, UL, Field Rectifier</i>
FP3000-S6R-800-AN-FC		<i>FlexPak3000, S6R, 800A, 200-500V, IP00, UL, Field Controller</i>
FP3000-S6-1200-50-AN-FC		<i>FlexPak3000, S6, 1200A, 200-500V, 50Hz, IP00, UL, Field Controller</i>
FP3000-S6R-1200-50-AN-FC		<i>FlexPak3000, S6R, 1200A, 200-500V, 50Hz, IP00, UL, Field Controller</i>
FP3000-S6-1600-50-AN-FC		<i>FlexPak3000, S6, 1600A, 200-500V, 50Hz, IP00, UL, Field Controller</i>
FP3000-S6R-1600-50-AN-FC		<i>FlexPak3000, S6R, 1600A, 200-500V, 50Hz, IP00, UL, Field Controller</i>
FP3000-S6-2000-50-AN-FC		<i>FlexPak3000, S6, 2000A, 200-500V, 50Hz, IP00, UL, Field Controller</i>
FP3000-S6R-2000-50-AN-FC		<i>FlexPak3000, S6R, 2000A, 200-500V, 50Hz, IP00, UL, Field Controller</i>
FP3000-S6-F1600-AN-FC		<i>FlexPak3000, S6, 1600A, 300-690V, 50Hz, IP00, UL, Field Controller</i>
FP3000-S6R-F1600-AN-FC		<i>FlexPak3000, S6R, 1600A, 300-690V, 50Hz, IP00, UL, Field Controller</i>

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

2) RFI filter built-up separate from DC converter