



CERTIFICAT

ERTIFICADO

C

EPTU O N K AT

ت

認證證書

CERTIFICAT

FIKAT

ERT

CERTIFICATE

No. U8V 16 05 56232 018

Holder of Certificate: Analog Devices, Inc.

804 Woburn Street Wilmington MA 01887

USA 56024

Production

Facility(ies): Certification Mark:



Product: Information Technology Equipment

Model(s): ADuM6000ARWZ, ADuM6000ARIZ, ADuM6200xRWZ,

ADuM6201xRWZ, ADuM6202xRWZ, ADuM6200xRIZ. ADuM6201xRIZ, ADuM6202xRIZ, ADuM6400xRWZ. ADuM6401xRWZ, ADuM6402xRWZ, ADuM6403xRWZ, ADuM6404xRWZ, ADuM6400xRIZ, ADuM6401xRIZ, ADuM6402xRIZ, ADuM6403xRIZ, ADuM6404xRIZ Where "x" may be any alpha-numeric suffixes which indicate options that do not affect safety.

(see certificate attachment for models and acceessories)

Parameters: Reinforced Insulation:

3000 Vrms

with 400 Vrms working voltage

Tested

CAN/CSA C22.2 No.60950-1:2007/A2:2014

according to: UL 60950-1:2007/A2:2014

EN 60950-1:2006/A2:2013 CAN/CSA C22.2 No. 61010-1:2012

UL 61010-1:2012 EN 61010-1:2010

The product was voluntarily tested according to the relevant safety requirements noted above. It can be marked with the certification mark above. The mark must not be altered in anyway. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC Guide 67. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited certification body.

Test report no .: 72116959-000

Date, 2016-06-07

Page 1 of 2





UCB_F 12:02 2012:02

TÜV®

Attachment to Certificate U8V 16 05 56232 018

America

AHEAD OF WHAT'S POSSIBLE"

Analog Device, Inc. 804 Woburn Street Wilmington, MA 01887 USA

ADuM6000ARWZ, ADuM6000ARIZ, ADuM6200xRWZ, ADuM6201xRWZ, ADuM6202xRWZ, ADuM6200xRIZ, ADuM6201xRIZ, ADuM6202xRIZ, ADuM6400xRWZ ADuM6401xRWZ, ADuM6402xRWZ, ADuM6403xRWZ, ADuM6404xRWZ, ADuM6400xRIZ, ADuM6401xRIZ, ADuM6402xRIZ, ADuM6403xRIZ, ADuM6404xRIZ where "x" may be any alpha-numeric suffixes which indicate options that do not affect safety.

Models and accessories:

- The ADuM640xARWZ, ADuM620xARWZ, and ADuM6000ARWZ are a family of power and data isolators offered in a variety of I/O channel variants.
- · The isoPower devices break into several families depending on the insulation thickness in the power coils geometry of the power coils and package size.

Test Report No: 72116959-000

Date, 2016-06-07

U8V 16 05 56232 018



Page 2 of 2

TÜV SÜD AMERICA INC • 10 Centennial Drive • Peabody, MA 01960 USA • www.TUVamerica.com

