

Certificate of Compliance

Certificate Number:

UL-US-2554304-0

Report Reference:

E214100-20250130

Issue Date:

2025-01-31

Issued to:

ANALOG DEVICES INC 804 WOBURN ST WILMINGTON, MA 01887-3494 United States

This certificate confirms that representative samples of:

FPPT2 - Nonoptical Isolating Devices - Component

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

UL 1577, Edition 5, Issue Date 2014-04-25, Revision Date 2023-07-06

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Recognized Component Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.



David Piecuch

UL Mark Certification Program Owner

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at https://www.ul.com/contact-us.

CERTIFICATE OF COMPLIANCE

Certificate number UL-US-2554304-0 Report reference E214100-20250130

Date 2025-01-31

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description			
ADM2495E-1BRWZ, may be followed by additional	Single protection non-optical isolators at			
suffixes.	5700 Vac isolation voltage			
ADM2495EBRWZ, may be followed by additional suffixes.	Single protection non-optical isolators at			
ADM2433EBRWZ, may be followed by additional sumkes.	5700 Vac isolation voltage			
ADM3058EBRIZ, may be followed by additional suffixes.	Single protection non-optical isolators at			
ADM3030LBMZ, may be followed by additional sumkes.	5700 Vac isolation voltage			
ADN4620BRIZ, may be followed by additional suffixes.	Single protection non-optical isolators at			
ADIN-1020BINZ, may be followed by additional sumices.	7500 Vac isolation voltage			
ADN4620BRSZ, may be followed by additional suffixes.	Single protection non-optical isolators at			
ADIV-020DI(02, may be followed by additional suffices.	3750 Vac isolation voltage			
ADN4621BRIZ, may be followed by additional suffixes.	Single protection non-optical isolators at			
ADIN402 IDINIZ, Illay be followed by additional suffices.	7500 Vac isolation voltage			
ADN4621BRSZ, may be followed by additional suffixes.	Single protection non-optical isolators at			
ADIN-02 IDINO2, may be followed by additional suffices.	3750 Vac isolation voltage			
ADuM4177WBRNZ, may be followed by additional	Single protection non-optical isolators at			
suffixes.	5700 Vac isolation voltage			



File E214100 Project 4791404670

January 30, 2025

REPORT

on

COMPONENT - Nonoptical Isolating Devices

ANALOG DEVICES INC WILMINGTON, MA

Copyright © 2025 UL LLC

UL LLC authorizes the above named company to reproduce this Report only for purposes as described in the Conclusion. The Report should be reproduced in its entirety; however to protect confidential product information, the Construction Details Descriptive pages may be excluded.

File E214100 Vol. 1 Sec. 22 Page 1 Issued: 2025-01-30 and Report

DESCRIPTION

PRODUCT COVERED:

USR - Single Protection Non-Optical Isolator, Models ADM2495EBRWZ, ADM2495E-1BRWZ, ADM3058EBRIZ, ADN4620BRIZ, ADN4620BRSZ, ADN4621BRIZ, ADN4621BRSZ, and ADuM4177WBRNZ; may be followed by additional suffixes.

MAXIMUM RATINGS PER CHANNEL (at 25°C ambient) (\$):

Model	Current (mA)		Power (mW)		Isolation	Max	Max	Max	Max
	Side 1 Transmitter	Side 2 Receiver	Side 1 Transmitter	Side 2 Receiver	Voltage at 60 sec Vrms	Operating Ambient Temp (°C)	Junction Temp (°C)	Storage Temp (°C)	Data Rate
ADM2495EBRWZ	8	145	44	797	5700	125	150	150	
ADM2495E- 1BRWZ	8	145	44	797	5700	125	150	150	
ADM3058EBRIZ	5.5	75	30	412	5700	125	150	150	
ADN4620BRIZ	262.5	497	945	945	7500	125	150	150	
ADN4620BRSZ	262.5	497	945	945	3750	125	150	150	
ADN4621BRIZ	272	272	980	980	7500	125	150	150	
ADN4621BRSZ	272	272	980	980	3750	125	150	150	
ADuM4177WBRNZ	14.00	16.00	98.0	368.0	5700	150	150	150	

(\$) - For ambient temperatures higher than 25°C and up to Tmoa, refer to manufacturer's specifications and/or thermal derating curve data for complete electrical ratings.

GENERAL:

These non-optical isolator devices consist of a transmitter coupled to a receiver. The transmitter and receiver are separated by an [insulating transformer and insulating barrier. Internal chips are connected to lead frames that are molded into the enclosure.

TECHNICAL CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE'S USE):

Use - For use only in products where the acceptability of the combination is determined by UL LLC.

USR indicates this product was investigated under the UL Standard for Safety for Optical Isolators, UL 1577, Fifth Edition, revised July 6, 2023.

Conditions of Acceptability - Each device shall be reviewed with respect to the following conditions of acceptability:

- The capability of the device to control a load has not been investigated.
- 2. These devices should be installed in a suitable end product enclosure.
- 3. The maximum junction temperature shall not be exceeded.
- 4. For single protection devices, the insulation to the case has not been evaluated. For double protection devices, the insulation to the case has been evaluated to the isolation voltage specified in the ratings table.
- 5. In addition to meeting single protection requirements, double protection optical isolators have also been investigated for use in up to 250 V, 50/60 Hz circuits in audio, video, and similar equipment in applications in which breakdown of the optical isolator may result in a risk of fire, electrical shock, or injury to persons.

CONSTRUCTION DETAILS:

General - The product shall be constructed in accordance with the following description. All dimensions are approximate, unless specified as "max" or "min".

Markings - As specified in the Section General.