



# Certificate of Compliance

**Certificate:** 1447865

**Master Contract:** 205078

**Project:** 2023465

**Date Issued:** 2008/05/27

**Issued to:** Analog Devices Inc.  
804 Woburn St  
Wilmington, MA 01887-3462  
USA  
Attention: Mr. Al McEvoy

*The products listed below are eligible to bear the CSA Mark shown with adjacent indicator ▲*



**Issued by:** Martin Buchanan, P. Eng.

**Authorized by:** George Tranquada, C.E.T.  
Product Group Manager

## **PRODUCTS**

**CLASS 9073 30** - ELECTRONIC COMPONENTS - Optoisolators

Component Acceptance of Optoisolator Like Magnetic Coupling Devices:

Device	Rating(kV)	Stds/Notices	Internal				External	
			Creep(mm)	DistThru(mm)	Creep(mm)	Thru Air(mm)		
ADuM130xyRZ	2.5	CA5A, 14-05,	-	-	8.2	8.8		
ADuM140xyRZ		60950-1-07,						



**Certificate:** 1447865

**Master Contract:** 205078

**Project:** 2023465

**Date Issued:** 2008/05/27

---

ADuM1310yRWZ IEC 60950-1 2nd Ed,

ADuM1311yRWZ EN60950-1:2006

ADuM1410yRWZ

ADuM1411yRWZ

ADuM1412yRWZ

ADM2486yRWZ

ADM2483yRWZ

ADuM330xyRWZ

ADuM3310yRWZ

ADuM340xyRWZ

ADuM3410yRWZ

ADuM344xyRWZ

ADuM1300WyRWZab

ADuM1301WyRWZab

ADuM1310WyRWZab

ADuM1311WyRWZab

ADuM1400WyRWZab

ADuM1401WyRWZab

ADuM1402WyRWZab

ADuM1410WyRWZab

ADuM1411WyRWZab

ADuM1412WyRWZab

ADuM3300WyRWZab

ADuM3301WyRWZab



**Certificate:** 1447865

**Master Contract:** 205078

**Project:** 2023465

**Date Issued:** 2008/05/27

---

ADuM3400WyRWZab

ADuM3401WyRWZab

ADuM3402WyRWZab

Where x may be 1 digit differentiating devices with different channel direction configurations, y may be a letter designating the performance grade and RW indicates wide body SOIC. Z if used indicates the lead-free version. Suffix ab is a 2 digit number denoting specific supply voltage combinations. Further suffix letters or digits differentiate shipping package formats.

Notes:

1. Reinforced requirements have been addressed for 400Vrms and basic requirements have been addressed for 800Vrms for CSA 60950-1-07, IEC 60950-1 and EN60950-1.

These devices are Component Accepted as components for use in other Certified equipment where the suitability of the combination shall be determined by investigation in the final application.

#### **APPLICABLE REQUIREMENTS**

Component Acceptance Notice 5A (CA 5A).

CAN/CSA-C22.2 No. 14-05 - Industrial Control Equipment

CAN/CSA-C22.2 No. 60950-1-07 - Information Technology Equipment - Safety - Part 1: General Requirements (Bi-national Standard, with UL 60950-1)

IEC 60950-1 2nd Ed. - Information Technology Equipment - Safety - Part 1: General Requirements

EN 60950-1:2006 - Information Technology Equipment - Safety - Part 1: General Requirements