

# ADUM4223BRWZ

Data Sheet

Isolator Interface IC 5kV Isolated Prec Half-Bridge Driver 4A

Manufacturers <u>Analog Devices, Inc</u>

Package/Case SOIC-16

Product Type Electromechanical

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for ADUM4223BRWZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

ADUM4223BRWZ is a specific model number of an isolation amplifier manufactured by Analog Devices. It is a part of the ADuM422x family of devices, which are high-speed, isolated amplifiers designed for use in a wide range of applications.

Features	Application
Galvanic isolation	ADUM3223BRZ
High common-mode transient immunity	ADUM4223BRIZ
High-speed operation up to 1 Mbps	ADUM5223BRWZ
Low power consumption	ADUM7223BRWZ
Wide temperature range (-40°C to +125°C)	ISO7241CDW
RoHS compliant	ISO7421CDW
	SI8641ED-B-IS1
	TLP2362



#### **Related Products**



ADM2482EBRWZ

Analog Devices, Inc SOIC-16



#### ADUM1201AR-RL7

Analog Devices, Inc SOIC N



#### ADUM5403ARWZ

Analog Devices, Inc SOIC-16



### ADUM1400CRW

Analog Devices, Inc SOIC-16



Analog Devices, Inc SOIC-16



Analog Devices, Inc SOIC 16

ADUM1402CRW



Analog Devices, Inc SOIC-16



Analog Devices, Inc SOIC-16