

ADM4073HWRJZ

Data Sheet

SP Amp Current Sense Amp Single 28V 6-Pin SOT-23

Manufacturers Analog Devices, Inc

Package/Case SOT23-6P

Product Type Discrete Semiconductors

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for ADM4073HWRJZ or Email to us; sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

ADM4073HWRJZ is a specific model number of a digital isolator manufactured by Analog Devices Inc. It is a high-speed, quad-channel digital isolator designed to provide galvanic isolation between two separate circuits while transmitting digital signals.

Features

4 channels of high-speed digital isolation (up to 150 Mbps per channel)

3750 V rms isolation voltage

Low power consumption

Robust ESD performance

Wide temperature range (-40°C to 125°C)

Small package size (16-lead SOIC)

Application

Isolating digital signals in industrial automation systems

Isolating digital signals in motor control systems

Isolating digital signals in power supply systems

Isolating digital signals in medical devices

Isolating digital signals in test and measurement equipment



Related Products



AD7814ARTZ

Analog Devices, Inc SOT23-6



ADA4897-1ARJZ

Analog Devices, Inc SOT23-6



AD8628ARTZ

Analog Devices, Inc SOT23-5



AD1582BRTZ

Analog Devices, Inc SOT23-3



AD8515ARTZ

Analog Devices, Inc SOT23



ADR395AUJZ

Analog Devices, Inc SOT23-5



AD8211YRJZ

Analog Devices, Inc SOT-23



AD8561A

Analog Devices, Inc SOP-8