

ADG4612BRUZ-REEL7

Data Sheet

Analog Switch ICs 5V 4 x SPST Known Power Off 16 IN2 15 D2 D1 Manufacturers Analog Devices, Inc 14 S2 ADG4612/ 13 V_{DD} ADG4613 12 NC TOP VIEW Package/Case TSSOP-16 (Not to Scale) 11 S3 D4 10 D3 9 IN3 Product Type Analog Switch ICs NC = NO CONNECT **RoHS** Rohs Images are for reference only Lifecycle

Please submit RFQ for ADG4612BRUZ-REEL7 or <u>Emailto:scales@ovaga.com</u> We will contact you in 12 hours.

RFO

General Description

The ADG4612 & ADG4613 contain four independent singlepole/single-throw (SPST) switches. The ADG4612 switches areturned on with Logic 1 on the appropriate control input. The ADG4613 has two switches with digital control logic similar tothat of the ADG4612; the logic is inverted on the other two switches. Each switch conducts equally well in both directions when on and has an input signal range that extends to the supplies. The ADG4613 exhibits break-before-make switchingaction for use in multiplexer applications.

When no power supplies are present the switch remains in theOFF condition and the switch inputs are high impedance inputs. This ensures that no current flows that may damage theswitch. This is very useful in application where analog signalsmay be present at the switch inputs before power or where theuser has no control over the Power Supply Sequence.

In the off condition, signal levels up to 16V are blocked. Also, if the analog input signal levels exceed VDD by VT then the switchwill turn off.

The ultralow on resistance of these switches make them idealsolutions for data acquisition and gain switching applicationswhere low on resistance and distortion is critical. The onresistance profile is very flat over the full analog input rangeensuring excellent linearity and low distortion when switchingaudio signals.

Features Application

Power Off ProtectionSwitch guaranteed OFF with no power supplies presentInputs are high impedance with no power Hot swap applications

Switch turns OFF if input > VDD+ VT

Data acquisition systems

Over-voltage protection up to +16V Battery-powered systems

PSS Robust Automatic test equipment

Negative Signal Capability passes signals down to -5.5V Communication systems

 6.1Ω Max On Resistance Relay Replacement

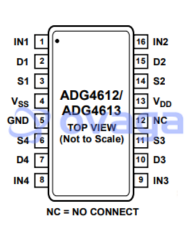
 1.4Ω On Resistance Flatness

3V to 12 V single supply

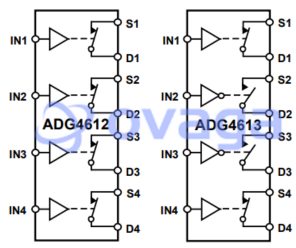
3 V logic-compatible inputs

Rail-to-rail operation

16-lead TSSOP and 16 lead 3mm x 3mm LFCSP



FUNCTIONAL BLOCK DIAGRAM



SWITCHES SHOWN FOR A LOGIC 1 INPUT.

Related Products



ADV7181CBSTZ
Analog Devices, Inc
LQFP-64



AD8170AR
Analog Devices, Inc
SOP8



Analog Devices, Inc SOIC-16

AD724JR



Analog Devices, Inc LFCSP-VQ-40

ADV7393BCPZ



ADV7391WBCPZ
Analog Devices, Inc
LFSCP-3



ADV7341BSTZ

Analog Devices, Inc
LQFP-64



ADV7390BCPZ
Analog Devices, Inc
QFN32



ADUM4160BRIZ
Analog Devices, Inc
SOIC-16