

## ADG201ABQ

Data Sheet

Circular Connector; MIL SPEC:MIL-DTL-38999 Series I; Body Material:Metal; Series:LJT; No. of Contacts:6; Connector Shell Size:17; Connecting Termination:Crimp; Circular Shell Style:Straight Plug; Body Style:Straight RoHS Compliant: No

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

Package/Case DIP-16

Product Type Analog Switches

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for ADG201ABQ or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

ADG201ABQ is a single-pole, single-throw (SPST) analog switch manufactured by Analog Devices Inc.

Features	Application
Low on-resistance: 5 $\Omega$ typical at>	MAX4512CSE
Wide power supply range: 2.7 V to 16 V	DG201ABK
Low power consumption: <1 nA in shutdown mode	MAX4512CSA
Fast switching time: 18 ns typical	DG201AAK
Low leakage current: <0.1 nA	MAX4512CUK
	DG201ACJ
	MAX4512EUK
	DG201AAZ
	MAX4512ESA
	DG201ACJZ





## **Related Products**



ADG467BRSZ
Analog Devices, Inc
SSOP-20



ADG512BR

Analog Devices, Inc

SOP-16



Analog Devices, Inc 16 ball WLCSP

ADG888BCBZ-REEL7



ADG438FBNZ
Analog Devices, Inc
DIP16



ADP3050AR-3.3
Analog Devices, Inc
SOP-8



ADG467BRSZ-REEL
Analog Devices, Inc
SSOP-20



ADG852BCPZ-REEL7
Analog Devices, Inc
LFCSP10



Analog Devices, Inc SOIC-18

ADG467BRZ