





ADI (Analog Devices, Inc.)


AD848JNZ

Osa number:	AD848JNZ
Tootja / bränd:	ADI (Analog Devices, Inc.)
Tootekirjeldus	IC OPAMP GP 175MHZ 8DIP
Andmelehed:	 AD848JNZ.pdf
RoHSi staatus	 Plii vaba / RoHS-i nõuetele vastav
Varude seisukord	9630 pcs stock
Laev alates	Hongkong
Saadetise tee	DHL/Fedex/TNT/UPS/EMS

HINNAPAKKUMINE

Pilt võib olla esindus. Vaadake toote üksikasju.













AD848JNZ spetsifikatsioonid

OSA NUMBER	AD848JNZ
TOOTJA	ADI (Analog Devices, Inc.)
KIRJELDUS	IC OPAMP GP 175MHZ 8DIP
LEAD FREE STATUS / ROHS STAATUS	Plii vaba / RoHS-i nõuetele vastav
SAADAVAL OLEV KOGUS	9630 pcs
ANDMELEHT	 AD848JNZ.pdf
PINGE - TOIDE, ÜHE / KAHE (±)	±4.5 V ~ 18 V
PINGE - SISENDITE NIHE	200µV
PAKKUJA SEADME PAKETT	8-PDIP
USKUMISKIIRUS	300 V/µs
SEERIA	-
PAKEND	Tube
PAKETT / KOTT	8-DIP (0.300", 7.62mm)
VÄLJUNDTÜÜP	-
TÖÖTEMPERATUUR	0°C ~ 70°C
AHELATE ARV	1
PAIGALDUS TÜÜP	Through Hole
NIISKUSE TUNDLIKKUSE TASE (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STAATUS	Lead free / RoHS Compliant
GAIN BANDWIDTH TOODE	175MHz
TÄPSEM KIRJELDUS	General Purpose Amplifier 1 Circuit 8-PDIP
PRAEGUNE - PAKKUMINE	5.1mA
PRAEGUNE - VÄLJUND / KANAL	32mA
PRAEGUNE - SISEND BIAS	3.3µA
BAASOSA NUMBER	AD848
VÕIMENDI TÜÜP	General Purpose

Seotud sildid

ADI (Analog Devices, Inc.) AD848JNZ	AD848JNZ levitaja	AD848JNZ tarnija
AD848JNZ Hind	AD848JNZ Pildid	AD848JNZ pilt
AD848JNZ PDF-i andmeleht	AD848JNZ Laadi alla andmeleht	AD848JNZ andmeleht
AD848JNZ varud	Osta AD848JNZ	Osta ADI (Analog Devices, Inc.) AD848JNZ
ADI (Analog Devices, Inc.) AD848JNZ	ADI (Analog Devices, Inc.) tarnija	ADI (Analog Devices, Inc.) levitaja
ADI (Analog Devices, Inc.) AD848JNZ	AD AD848JNZ	ADI (Analog Devices, Inc.) AD848JNZ
Analog Devices Inc. AD848JNZ	Analog Devices, Inc. AD848JNZ	

Seotud tooted

 <p>AD848JRZ-REEL Tootjad: ADI (Analog Devices, Inc.) Kirjeldus: IC OPAMP GP 175MHZ 8SOIC Laos: 6378 pcs</p> <p>RFQ</p>	 <p>AD847JRZ-REEL Tootjad: ADI (Analog Devices, Inc.) Kirjeldus: IC OPAMP GP 50MHZ 8SOIC Laos: 18852 pcs</p> <p>RFQ</p>
 <p>AD848AQ Tootjad: ADI (Analog Devices, Inc.) Kirjeldus: IC OPAMP GP 175MHZ 8CDIP Laos: 7259 pcs</p> <p>RFQ</p>	 <p>AD848JR Tootjad: ADI (Analog Devices, Inc.) Kirjeldus: IC OPAMP GP 175MHZ 8SOIC Laos: 5885 pcs</p> <p>RFQ</p>
 <p>AD848JRZ Tootjad: ADI (Analog Devices, Inc.) Kirjeldus: IC OPAMP GP 175MHZ 8SOIC Laos: 15007 pcs</p> <p>RFQ</p>	 <p>AD848SQ Tootjad: ADI (Analog Devices, Inc.) Kirjeldus: IC OPAMP GP 175MHZ 8CDIP Laos: 4442 pcs</p> <p>RFQ</p>
 <p>AD847JRZ Tootjad: ADI (Analog Devices, Inc.) Kirjeldus: IC OPAMP GP 50MHZ 8SOIC Laos: 9976 pcs</p> <p>RFQ</p>	 <p>AD847SQ Tootjad: ADI (Analog Devices, Inc.) Kirjeldus: IC OPAMP GP 50MHZ 8CDIP Laos: 2881 pcs</p> <p>RFQ</p>
 <p>AD847JRZ-REEL7 Tootjad: ADI (Analog Devices, Inc.) Kirjeldus: IC OPAMP GP 50MHZ 8SOIC Laos: 19057 pcs</p> <p>RFQ</p>	 <p>AD848JR-EBZ Tootjad: ADI (Analog Devices, Inc.) Kirjeldus: BOARD EVAL FOR AD848JR OP AMP Laos: 5659 pcs</p> <p>RFQ</p>
 <p>AD847SQ/883B Tootjad: ADI (Analog Devices, Inc.) Kirjeldus: IC OPAMP GP 50MHZ LP 8CERDIP Laos: 2076 pcs</p> <p>RFQ</p>	 <p>AD848JRZ-REEL7 Tootjad: ADI (Analog Devices, Inc.) Kirjeldus: IC OPAMP GP 175MHZ 8SOIC Laos: 24911 pcs</p> <p>RFQ</p>