



Gambar mungkin representasi.
Lihat spesifikasi untuk perincian produk.

ADUM160NBRZ

Nombor Bahagian: **ADUM160NBRZ**
 Penerangan Produk: DCTL ISO 3KV 6CH GEN PURP 16SOIC
 Status RoHS: Lead percuma / RoHS Compliant
 Helaian data: [ADUM160NBRZ.pdf](#)

Pengilang / jenama: ADI (Analog Devices, Inc.)
 Kapal Dari: Hong Kong
 Cara Penghantaran: DHL/Fedex/TNT/UPS/EMS

[HANTAR PERTANYAAN >](#)

Maklumat produk

Nombor Bahagian	ADUM160NBRZ	Pengeluar	ADI (Analog Devices, Inc.)
Penerangan	DCTL ISO 3KV 6CH GEN PURP 16SOIC	Status Status Percuma / Rosh Status	Lead percuma / RoHS Compliant
Lembaran data	ADUM160NBRZ.pdf		
Voltan - Bekalan	1.7 V ~ 5.5 V	Voltan - Pengasingan	3000Vrms
Jenis	General Purpose	Teknologi	Magnetic Coupling
Pembekal Peranti Pakej	16-SOIC	Siri	-
Kenaikan / Fall Time (Typ)	2.5ns, 2.5ns	Pulse lebar Distortion (Max)	4.5ns
Penyebaran Kelewatan tpLH / tpHL (Max)	13ns, 13ns	pembungkusan	Tube
Pakej / Kes	16-SOIC (0.154", 3.90mm Width)	Suhu Operasi	-40°C ~ 125°C
Bilangan Saluran	6	pasangan Jenis	Surface Mount
Tahap Sensitiviti Lembapan (MSL)	3 (168 Hours)	Pengilang Standard Lead Time	8 Weeks
Status Status Percuma / Rosh Status	Lead free / RoHS Compliant	Power terpicil	No
Input - Side 1 / Side 2	6/0	Penerangan terperinci	General Purpose Digital Isolator 3000Vrms 6 Channel 150Mbps 75KV/μs CMTI 16-SOIC (0.154", 3.90mm Width)
Kadar Data	150Mbps	Mod biasa Kekebalan Transient (Min)	75KV/μs
Base-Pemancar Ketepuan Voltan (Max)	Unidirectional	Nombor Bahagian Asas	ADUM160

Produk Berkaitan

 ADUM152N0BRZ Pengilang: ADI (Analog Devices, Inc.) Penerangan: DCTL ISO 3KV GEN PURP 16SOIC Muat turun: ADUM152N0BRZ.pdf <input type="button" value="RFQ"/>	 ADUM152N1BRZ Pengilang: ADI (Analog Devices, Inc.) Penerangan: DCTL ISO 3KV GEN PURP 16SOIC Muat turun: ADUM152N1BRZ.pdf <input type="button" value="RFQ"/>
 ADUM152N0BRZ-RL7 Pengilang: ADI (Analog Devices, Inc.) Penerangan: DCTL ISO 3KV GEN PURP 16SOIC Muat turun: ADUM152N0BRZ-RL7.pdf <input type="button" value="RFQ"/>	 ADUM161N1BRZ Pengilang: ADI (Analog Devices, Inc.) Penerangan: DCTL ISO 3KV 6CH GEN PURP 16SOIC Muat turun: ADUM161N1BRZ.pdf <input type="button" value="RFQ"/>
 ADUM151N1BRZ-RL7 Pengilang: ADI (Analog Devices, Inc.) Penerangan: DCTL ISO 3KV GEN PURP 16SOIC Muat turun: ADUM151N1BRZ-RL7.pdf <input type="button" value="RFQ"/>	 ADUM160N1BRZ-RL7 Pengilang: ADI (Analog Devices, Inc.) Penerangan: DCTL ISO 3KV 6CH GEN PURP 16SOIC Muat turun: ADUM160N1BRZ-RL7.pdf <input type="button" value="RFQ"/>
 ADUM161N0BRZ-RL7 Pengilang: ADI (Analog Devices, Inc.) Penerangan: DCTL ISO 3KV 6CH GEN PURP 16SOIC Muat turun: ADUM161N0BRZ-RL7.pdf <input type="button" value="RFQ"/>	 ADUM160N1BRZ Pengilang: ADI (Analog Devices, Inc.) Penerangan: DCTL ISO 3KV 6CH GEN PURP 16SOIC Muat turun: ADUM160N1BRZ.pdf <input type="button" value="RFQ"/>
 ADUM152N1BRZ-RL7 Pengilang: ADI (Analog Devices, Inc.) Penerangan: DCTL ISO 3KV GEN PURP 16SOIC Muat turun: ADUM152N1BRZ-RL7.pdf <input type="button" value="RFQ"/>	 ADUM151N1BRZ Pengilang: ADI (Analog Devices, Inc.) Penerangan: DCTL ISO 3KV GEN PURP 16SOIC Muat turun: ADUM151N1BRZ.pdf <input type="button" value="RFQ"/>
 ADUM160N0BRZ-RL7 Pengilang: ADI (Analog Devices, Inc.) Penerangan: DCTL ISO 3KV 6CH GEN PURP 16SOIC Muat turun: ADUM160N0BRZ-RL7.pdf <input type="button" value="RFQ"/>	 ADUM161N0BRZ Pengilang: ADI (Analog Devices, Inc.) Penerangan: DCTL ISO 3KV 6CH GEN PURP 16SOIC Muat turun: ADUM161N0BRZ.pdf <input type="button" value="RFQ"/>

Tag berkaitan

- ADI (Analog Devices, Inc.) ADUM160NBRZ
- Harga ADUM160NBRZ
- Lembaran Data PDF ADUM160NBRZ
- Saham ADUM160NBRZ
- ADI (Analog Devices, Inc.) ADUM160NBRZ
- ADI (Analog Devices, Inc.) ADUM160NBRZ
- Analog Devices Inc. ADUM160NBRZ
- Pengedar ADUM160NBRZ
- Gambar ADUM160NBRZ
- Lembaran Data Muat turun ADUM160NBRZ
- Beli ADUM160NBRZ
- Pembekal ADI (Analog Devices, Inc.)
- AD ADUM160NBRZ
- Analog Devices, Inc. ADUM160NBRZ
- Pembekal ADUM160NBRZ
- Gambar ADUM160NBRZ
- Lembaran Data ADUM160NBRZ
- Beli ADI (Analog Devices, Inc.) ADUM160NBRZ
- Pengedar ADI (Analog Devices, Inc.)
- ADI (Analog Devices, Inc.) ADUM160NBRZ