




AD650SD/883B













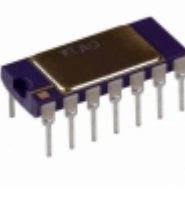











Modelo do Produto:	AD650SD/883B	Fabricante / Marca:	ADI (Analog Devices, Inc.)
Descrição do Produto:	IC CONVERTER V-F/F-V 14CERDIP	Navio De:	Hong Kong
Estado de RoHS:	Contém chumbo / RoHS não compatível	Caminho de embarque:	DHL/Fedex/TNT/UPS/EMS
Fichas de dados:	 AD650SD/883B.pdf		

 ENVIAR CONSULTA >

Detalhes do produto

Modelo do Produto	AD650SD/883B	Fabricante	ADI (Analog Devices, Inc.)
Descrição	IC CONVERTER V-F/F-V 14CERDIP	Status sem chumbo / Status RoHS	Contém chumbo / RoHS não compatível
Ficha de dados	AD650SD/883B.pdf		
Digitar	Volt to Frequency and Frequency to Volt	Embalagem do dispositivo fornecedor	14-CDIP
Série	Military, MIL-STD-883	Embalagem	Tube
Caixa / Gabinete	14-CDIP (0.300", 7.62mm)	Tipo de montagem	Through Hole
Nível de sensibilidade à umidade (MSL)	1 (Unlimited)	Tempo de entrega padrão do fabricante	11 Weeks
linearidade	±0.1%	Status sem chumbo / status de RoHS	Contains lead / RoHS non-compliant
full Scale	±150ppm/°C	Frequência - Max	1MHz
Descrição detalhada	Volt to Frequency and Frequency to Volt Converter IC 1MHz ±0.1% 14-CDIP	Número da peça base	AD652

Produtos Relacionados

 <div>AD652JP-REEL7 Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC V-F CONV SYNCH MONO 5V 20PLCC Download:  AD652JP-REEL7.pdf</div> <div>RFQ</div>	 <div>AD650KNZ Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC CONVERTER V-F/F-V 14DIP Download:  AD650KNZ.pdf</div> <div>RFQ</div>
 <div>AD652JP-REEL Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC V-F CONV SYNCH MONO 5V 20PLCC Download:  AD652JP-REEL.pdf</div> <div>RFQ</div>	 <div>AD652JP Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC V-F CONV SYNCH MONO 5V 20PLCC Download:  AD652JP.pdf</div> <div>RFQ</div>
 <div>AD650JPZ Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC V-F/F-V CONV 1MHZ 20-PLCC Download:  AD650JPZ.pdf</div> <div>RFQ</div>	 <div>AD652BQ Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC V-F CONVERTER SYNC 16-CDIP Download:  AD652BQ.pdf</div> <div>RFQ</div>
 <div>AD650SD Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC V-F/F-V CONV 1MHZ 14-CDIP Download:  AD650SD.pdf</div> <div>RFQ</div>	 <div>AD650JP Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC V-F/F-V CONV 1MHZ 20-PLCC Download:  AD650JP.pdf</div> <div>RFQ</div>
 <div>AD652AQ/+ Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC V-F CONV SYNCH MONO 5V 16CDIP Download:  AD652AQ/+.pdf</div> <div>RFQ</div>	 <div>AD650KN Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC V-F/F-V CONVERTER 14-DIP Download:  AD650KN.pdf</div> <div>RFQ</div>
 <div>AD650JNZ Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC V-F/F-V CONVERTER 14-DIP Download:  AD650JNZ.pdf</div> <div>RFQ</div>	 <div>AD652AQ Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC V-F CONVERTER SYNC 16CDIP Download:  AD652AQ.pdf</div> <div>RFQ</div>

Tags relacionadas

ADI (Analog Devices, Inc.) AD650SD/883B	Distribuidor AD650SD/883B	Fornecedor AD650SD/883B
Preço AD650SD/883B	Imagens AD650SD/883B	Imagem AD650SD/883B
Folha de Dados AD650SD/883B PDF	AD650SD/883B Download Datasheet	Folha de Dados AD650SD/883B
Estoque AD650SD/883B	Compre AD650SD/883B	Compre ADI (Analog Devices, Inc.) AD650SD/883B
ADI (Analog Devices, Inc.) AD650SD/883B	Fornecedor ADI (Analog Devices, Inc.)	Distribuidor ADI (Analog Devices, Inc.)
ADI (Analog Devices, Inc.) AD650SD/883B	AD AD650SD/883B	ADI (Analog Devices, Inc.) AD650SD/883B
Analog Devices Inc. AD650SD/883B	Analog Devices, Inc. AD650SD/883B	