

551MLF

Zenbakiaren zenbakia: **551MLF**

Produktuaren Deskribapena: IC CLK BUFFER 1:4 160MHZ 8SOIC

RoHs egoera: Lead free / RoHS betez

Fitxak:  551MLF.pdf

Fabrikatzaileak / Marka: IDT (Integrated Device Technology)

Ontziatik aurrera: Hong Kong

Bidalketa Bidea: DHL/Fedex/TNT/UPS/EMS



























Irudia irudikapena izan daiteke.
Ikusi produktuaren xehetasunak ikusteko zehaztapenak.

 **BIDALI KONTSULTA** >

Produktuaren xehetasunak

Zenbakiaren zenbakia	551MLF	fabrikatzailea	IDT (Integrated Device Technology)
deskribapena	IC CLK BUFFER 1:4 160MHZ 8SOIC	Lead Free Status / RoHS egoera	Lead free / RoHS betez
Datuen fitxa	551MLF.pdf		
Tentsioa - hornidura	3 V ~ 5.5 V	Mota	Fanout Buffer (Distribution)
Hornitzaileen gailuen paketea	8-SOIC	Series	ClockBlocks™
Ratio - Input: Irteera	1:4	Packaging	Tube
Pakete / kasua	8-SOIC (0.154", 3.90mm Width)	Irteera	CMOS
Beste izenak	800-1056 800-1056-5 800-1056-ND ICS551MLF	Temperatura operatiboa	0°C ~ 70°C
Zirkuitu kopurua	1	Muntaketa mota	Surface Mount
Hezetasunaren sentikortasun maila (MSL)	1 (Unlimited)	Fabrikatzailearen Lead Time estandarra	12 Weeks
Lead Free Status / RoHS egoera	Lead free / RoHS Compliant	Sarrerako	CMOS
Maiztasuna - Geh	160MHz	Diferentziala - Sarrera: irteera	No/No
Deskribapen zehatza	Clock Fanout Buffer (Distribution) IC 1:4 160MHz 8-SOIC (0.154", 3.90mm Width)	Oinarriaren zati kopurua	ICS551

Lotutako produktak

 <p>551SDCGI8 fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLOCK BUFFER 1:4 8SOIC Deskarga:  551SDCGI8.pdf</p> <p>RFQ</p>	 <p>5519S-2MIL fabrikatzaileak: 3M deskribapena: THERM COND PAD 2.0MM 155MMX210MM Deskarga:  5519S-2MIL.pdf</p> <p>RFQ</p>
 <p>5519S 210 MM X 155 MM X 1.5 MM fabrikatzaileak: 3M deskribapena: THERM PAD 210MMX155MM WHITE Deskarga:  5519S 210 MM X 155 MM X 1.5 MM.pdf</p> <p>RFQ</p>	 <p>551MLFT fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK BUFFER 1:4 160MHZ 8SOIC Deskarga:  551MLFT.pdf</p> <p>RFQ</p>
 <p>5519S-1MIL fabrikatzaileak: 3M deskribapena: THERM COND PAD 1.0MM 155MMX210MM Deskarga:  5519S-1MIL.pdf</p> <p>RFQ</p>	 <p>551SDCGI fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLOCK BUFFER 1:4 8SOIC Deskarga:  551SDCGI.pdf</p> <p>RFQ</p>
 <p>5519A fabrikatzaileak: Pomona Electronics deskribapena: TEST LEAD BANANA TO PROBE 48" Deskarga:  5519A.pdf</p> <p>RFQ</p>	 <p>5519S 210 MM X 155 MM X 1.0 MM fabrikatzaileak: 3M deskribapena: THERM PAD 210MMX155MM WHITE Deskarga:  5519S 210 MM X 155 MM X 1.0 MM.pdf</p> <p>RFQ</p>
 <p>5519S 210 MM X 155 MM X 0.5 MM fabrikatzaileak: 3M deskribapena: THERM PAD 210MMX155MM WHITE Deskarga:  5519S 210 MM X 155 MM X 0.5 MM.pdf</p> <p>RFQ</p>	 <p>551SCMGI fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLOCK BUFFER 1:4 8DFN Deskarga:  551SCMGI.pdf</p> <p>RFQ</p>
 <p>551MILFT fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK BUFFER 1:4 160MHZ 8SOIC Deskarga:  551MILFT.pdf</p> <p>RFQ</p>	 <p>551MILF fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK BUFFER 1:4 160MHZ 8SOIC Deskarga:  551MILF.pdf</p> <p>RFQ</p>

Lotutako etiketak

IDT (Integrated Device Technology) 551MLF
551MLF Prezioa
551MLF PDF datu-orria
551MLF Izakina
IDT (Integrated Device Technology) 551MLF
IDT (Integrated Device Technology) 551MLF
IDT, Integrated Device Technology Inc 551MLF

551MLF banatzailea
551MLF Irudiak
551MLF Deskargatu datu-orria
Erosi 551MLF
IDT (Integrated Device Technology) Hornitzailea
IDT 551MLF
Integrated Device Technology (IDT) 551MLF

551MLF hornitzailea
551MLF Irudia
551MLF datu-orria
Erosi IDT (Integrated Device Technology) 551MLF
IDT (Integrated Device Technology) banatzailea
IDT (Integrated Device Technology) 551MLF