
	<h2>LTC6994HDCB-1#TRPBF</h2>
	<p>Hersteller-Teilenummer: LTC6994HDCB-1#TRPBF</p> <p>Hersteller / Marke: ADI (Analog Devices, Inc.)</p> <p>Teil der Beschreibung: IC DELAY BLOCK 8TAP PROG 6DFN</p> <p>Datenblätter:  LTC6994HDCB-1#TRPBF.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 5000 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	LTC6994HDCB-1#TRPBF
Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	IC DELAY BLOCK 8TAP PROG 6DFN
Kategorie	Integrierte Schaltungen (ICs) > Uhr / Timing -
Teilstatus	5000 pcs Stock
Hersteller Standard Vorlaufzeit	10 Weeks
detaillierte Beschreibung	Delay Line IC Programmable 8 Tap 1µs ~ 33.6s
Serie	TimerBlox®
Betriebstemperatur	-40°C ~ 125°C
Befestigungsart	Surface Mount
Verpackung / Gehäuse	6-WDFDN Exposed Pad
Supplier Device-Gehäuse	6-DFN (2x3)
Spannungsversorgung	2.25 V ~ 5.5 V
Funktion	Programmable
Anzahl der Taps / Schritte	8
Verzögerung zur 1. Abzweigung	-
Verfügbare Gesamtverzögerungen	1µs ~ 33.6s
Anzahl der unabhängigen Verzögerungen	1
Verpackung	Tape & Reel (TR)
Basisteilenummer	LTC6994
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)











































LTC6994HDCB-1#TRPBF ist neu im Original, Suche LTC6994HDCB-1#TRPBF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LTC6994HDCB-1#TRPBF ADI (Analog Devices, Inc.) mit Garantie und Vertrauen. Anfrage LTC6994HDCB-1#TRPBF: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>LTC6994HS6-1#TRMPBF ADI (Analog Devices, Inc.) IC DELAY BLOCK 8TAP PROG TSOT23</p>	 <p>LTC6994HDCB-2#TRMPBF ADI (Analog Devices, Inc.) IC DELAY BLOCK 8TAP PROG 6DFN</p>	 <p>LTC6994CS6-2#TRPBF Linear Technology / Analog Devices IC DELAY LINE 8TAP PROG TSOT23-6</p>	 <p>LTC6994CS6-2#TRPBF ADI (Analog Devices, Inc.) IC DELAY BLOCK 8TAP PROG TSOT23</p>
 <p>LTC6994HDCB-1#TRMPBF ADI (Analog Devices, Inc.) IC DELAY BLOCK 8TAP PROG 6DFN</p>	 <p>LTC6994HDCB-2#TRMPBF Linear Technology / Analog Devices IC DELAY LINE 8TAP PROG 6DFN</p>	 <p>LTC6994HDCB-2#TRPBF ADI (Analog Devices, Inc.) IC DELAY BLOCK 8TAP PROG 6DFN</p>	 <p>LTC6994HDCB-1#TRPBF Linear Technology / Analog Devices IC DELAY LINE 8TAP PROG 6DFN</p>

heiße Teile

Mehr

- | | | | | |
|---|---|---|--|---|
|  LTC6957HMS-3#PBF |  LTC6957IDD-3#PBF |  LTC6957IDD-3#PBF |  LTC6957IDD-4#PBF |  LTC6957IDD-4#PBF |
|  LTC6957IMS-4#PBF |  LTC6957IMS-4#PBF |  LTC695CN |  LTC695CSW |  LTC695CSW#PBF |
|  LTC695CSW#PBF |  LTC695CSW#TR |  LTC695ISW |  LTC6992CS6-2#TRMPBF |  LTC6992CS6-2#TRMPBF |
|  LTC6992HS6-4 |  LTC6992HS6-4#TRPBF |  LTC6992HS6-4#TRPBF |  LTC6993CS6-3#PBF |  LTC6993CS6-3#TRPBF |
|  LTC6993CS6-3#TRPBF |  LTC6993IDCB-1#TRPBF |  LTC6993IDCB-1#TRPBF |  LTC6993IS6-1#TRMPBF |  LTC6993IS6-1#TRMPBF |
|  LTC6994HDCB-1#TRPBF |  LTC699CS8 |  LTC699CS8#TRPBF |  LTC699CS8#TRPBF |  LTC699IS8 |
|  LTC699IS8#TRPBF |  LTC699IS8#TRPBF |  LTC7003EMSE#PBF |  LTC7003HMSE#PBF |  LTC7003IMSE#PBF |
|  LTC7510CUH#PBF |  LTC7510DEUH#TRPBF |  LTC7510EUH |  LTC7510EUH#3AZPBF |  LTC7510EUH#3DBPBF |
|  LTC7510EUH#3EBPBF |  LTC7510EUH#3EDPBF |  LTC7510EUH#3EFPBF |  LTC7510EUH#3EJPBF |  LTC7510EUH#3EKPBF |
|  LTC7510EUH#PBF |  LTC7510EUH#TRPBF |  LTC7510EUH |  LTC7510IUH |  LTC7510IUH#TRPBF |