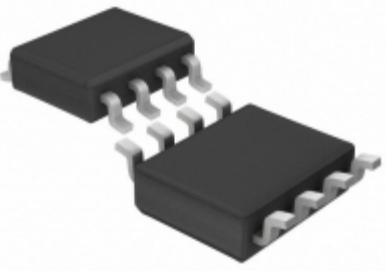



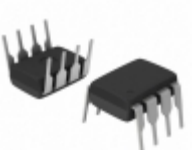



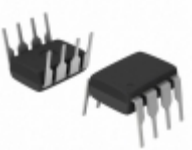

 ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE™	Hersteller-Teilenummer: LT1026CS8#PBF
	Hersteller / Marke: ADI (Analog Devices, Inc.)
	Teil der Beschreibung: IC REG SWTCHD CAP INV 15MA 8SOIC
	Datenblätter:  LT1026CS8#PBF.pdf
RoHs Status: Bleifrei / RoHS-konform	Lagerzustand: New original, 556 pcs Stock Available.
Lieferung von: Hong Kong	Versandweg: DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.	

Spezifikationen

Teilenummer	LT1026CS8#PBF
Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	IC REG SWTCHD CAP INV 15MA 8SOIC
Kategorie	Integrierte Schaltungen (ICs) > PMIC -
Teilstatus	556 pcs Stock
Hersteller Standard Vorlaufzeit	12 Weeks
detaillierte Beschreibung	Charge Pump Switching Regulator IC Positive or
Serie	-
Betriebstemperatur	0°C ~ 70°C (TA)
Befestigungsart	Surface Mount
Spannung - Eingang (Max)	10V
Ausgabebetyp	Fixed
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Funktion	Ratiometric
Strom - Ausgabe	15mA
Frequenz - Umschaltung	-
Anzahl der Ausgänge	2
Ausgangskonfiguration	Positive or Negative
Topologie	Charge Pump
Spannung - Ausgang (Min / Fixed)	-Vin, 2Vin
Spannung - Ausgabe (max)	-
Synchrone Gleichrichter	No
Spannung - Eingang (min)	4V
Verpackung	Tube
Basisteilenummer	LT1026
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	LT1026CS8PBF

LT1026CS8#PBF ist neu im Original, Suche LT1026CS8#PBF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LT1026CS8#PBF ADI (Analog Devices, Inc.) mit Garantie und Vertrauen. Anfrage LT1026CS8#PBF: Info@Y-IC.com

Sie können auch interessiert sein:

 LT1026CS8#TRPBF ADI (Analog Devices, Inc.) IC REG SWTCHD CAP INV 15MA 8SOIC	 LT1026I LT LT1026I LT	 LT1026CN8#PBF ADI (Analog Devices, Inc.) IC REG SWTCHD CAP INV RATIO 8DIP	 LT1026CN8 LINEAR LT1026CN8 LINEAR
 LT1026CS8#TRPBF Linear Technology / Analog Devices IC REG SWTCHD CAP INV 15MA 8SOIC	 LT1026CS8#PBF Linear Technology / Analog Devices IC REG SWTCHD CAP INV 15MA 8SOIC	 LT1026CN8#PBF Linear Technology / Analog Devices IC REG SWTCHD CAP INV RATIO 8DIP	 LT1026CS8 LINEAR LT1026CS8 LINEAR

heiße Teile

Mehr

- ➊ LT1021DCN-5
- ➋ LT1021DCN8-10
- ➌ LT1021DCN8-5
- ➍ D LT1021DCS8-10
- ➎ ➔ LT1021DCS8-10#PBF
- ➏ LT1021DCS8-10#TRPBF
- ➐ D LT1021DCS8-10#TRPBF
- ➑ ➔ LT1021DCS8-5
- ➒ ➔ LT1021DCS8-5#PBF
- ➓ LT1021DCS8-5#TRPBF
- ➔ LT1021DCS8-7#PBF
- ➕ LT1021DCS8-7#PBF
- ➖ D LT1021DIN-10
- ➗ ➔ LT1021DIN-5
- ➘ ➔ LT1022CN8
- ➙ ➔ LT1023CN8
- ➚ ➔ LT1025ACN8
- ➛ ➔ LT1025CN8
- ➜ ➔ LT1026CN8
- ➝ ➔ LT1026CN8#PBF
- ➞ ➔ LT1026CS8
- ➟ ➔ LT1026CS8#PBF
- ➠ ➔ LT1026IS8#TRPBF
- ➡ ➔ LT1026IS8#TRPBF
- ➔ LT1026CS8#PBF
- ➣ ➔ LT1026IS8#TRPBF
- ➔ LT1027BCN8-5
- ➥ D LT1027BCN8-5
- ➦ ➔ LT1027CCN-5
- ➧ ➔ LT1027CCN8-5
- ➨ ➔ LT1027CCS8-5
- ➩ ➔ LT1027CCS8-5
- ➫ ➔ LT1027CCS8-5#TRPBF
- ➬ ➔ LT1027CCS8-5#TRPBF
- ➭ ➔ LT1027DCN
- ➮ ➔ LT1027DCS8-5
- ➯ ➔ LT1027DCS8-5#TRPBF
- ➰ ➔ LT1027DCS8-5#TRPBF
- ➱ ➔ LT1027ECN-5
- ➲ ➔ LT1027ECS8-5
- ➳ D LT1027ECS8-5#PBF
- ➴ ➔ LT1027ECS8-5#PBF
- ➵ ➔ LT1027ECS8-5#TRPBF
- ➶ ➔ LT1027ECS8-5#TRPBF
- ➷ ➔ LT1028ACN8
- ➸ ➔ LT1028CN8
- ➹ ➔ LT1028CS8

