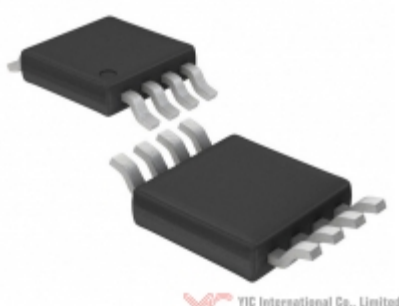





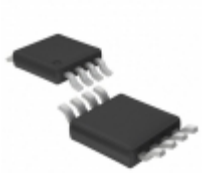



	<h2 style="color: #E67E22;">LT1999CMS8-50#PBF</h2>	
	<b>Hersteller-Teilenummer:</b>	LT1999CMS8-50#PBF
	<b>Hersteller / Marke:</b>	Linear Technology / Analog Devices
	<b>Teil der Beschreibung:</b>	IC OPAMP CURR SENSE 2MHZ 8MSOP
<b>Datenblätter:</b>	 <a href="#">LT1999CMS8-50#PBF.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 2485 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

### Spezifikationen

Teilenummer	LT1999CMS8-50#PBF
Hersteller	Linear Technology / Analog Devices
Beschreibung	IC OPAMP CURR SENSE 2MHZ 8MSOP
Kategorie	Integrierte Schaltungen (ICs) > Linear - Verstärker -
Teilstatus	2485 pcs Stock
Serie	-
Strom - Versorgung	5.8mA
Betriebstemperatur	0°C ~ 70°C
Befestigungsart	Surface Mount
Ausgabebetyp	-
Verpackung / Gehäuse	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device-Gehäuse	8-MSOP
Zahl der Schaltkreise	1
Verstärkertyp	Current Sense
Strom - Ausgang / Kanal	40mA
Slew Rate	3 V/μs
-3db Bandbreite	1.2MHz
Spannungsversorgung, Single / Dual (±)	4.5 V ~ 5.5 V
Strom - Eingangsruhe	137.5μA
Spannung - Eingangs-Offset	500μV
Verpackung	Tube

LT1999CMS8-50#PBF ist neu im Original, Suche LT1999CMS8-50#PBF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LT1999CMS8-50#PBF Linear Technology / Analog Devices mit Garantie und Vertrauen. Anfrage LT1999CMS8-50#PBF: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>LT1999CMS8-20F#PBF</b> ADI (Analog Devices, Inc.) IC OP AMP CUR SENSE 2MHZ 8MSOP</p>	 <p><b>LT1999CMS8-50#TRPBF</b> ADI (Analog Devices, Inc.) IC OPAMP CURR SENSE 2MHZ 8MSOP</p>	 <p><b>LT1999CMS8-50F#TRPBF</b> Linear Technology / Analog Devices IC OP AMP CUR SENSE 1.2MHZ 8MSOP</p>	 <p><b>LT1999CMS8-50</b> LT LT1999CMS8-50 LT</p>
 <p><b>LT1999CMS8-50F#PBF</b> Linear Technology / Analog Devices IC OP AMP CUR SENSE 1.2MHZ 8MSOP</p>	 <p><b>LT1999CMS8-50#TRPBF</b> Linear Technology / Analog Devices IC OPAMP CURR SENSE 2MHZ 8MSOP</p>	 <p><b>LT1999CMS8-20F#TRPBF</b> Linear Technology / Analog Devices IC OP AMP CUR SENSE 2MHZ 8MSOP</p>	 <p><b>LT1999CMS8-50#PBF</b> ADI (Analog Devices, Inc.) IC OPAMP CURR SENSE 2MHZ 8MSOP</p>

### heiße Teile

Mehr

⊗ LT1994CDD#PBF	↔ LT1994CDD#PBF	⇒ LT1994CDD#TRPBF	D LT1994CDD#TRPBF	↔ LT1994IDD
⊣ LT1994IDD#TRPBF	⊗ LT1994IDD#TRPBF	D LT1995IDD	⇒ LT1996ACMS#TRPBF	↔ LT1996ACMS#TRPBF
⊗ LT1996AIMS#TRPBF	⊣ LT1996AIMS#TRPBF	⊗ LT1996CDD/IDD/ACDD/AIDD	↔ LT1996CMS	↔ LT1996IMS
D LT1996IMS#TRPBF	⊗ LT1996IMS#TRPBF	⊣ LT1999CMS8-10#PBF	⊗ LT1999CMS8-10#PBF	↔ LT1999CMS8-20#PBF
⇒ LT1999CMS8-20#PBF	↔ LT1999CMS8-20#TRPBF	⊗ LT1999CMS8-20#TRPBF	⊣ LT1999CMS8-50	↔ LT1999CMS8-50#PBF
↔ LT1999HMS8-20#TRPBF	⇒ LT1999HMS8-20#TRPBF	D LT1999HMS8-50	⊗ LT1999HS8-10#TRPBF	⊣ LT1999HS8-10#TRPBF
⊗ LT1999IMS8-10#PBF	D LT1999IMS8-10#PBF	⇒ LT1999IMS8-20#TRPBF	↔ LT1999IMS8-20#TRPBF	↔ LT1999IMS8-50
⊣ LT1999IMS8-50#PBF	⊗ LT1999IMS8-50#PBF	↔ LT1999MPMS8-10#PBF	⇒ LT1999MPMS8-10#PBF	↔ LT1999MPMS8-20#PBF
⊗ LT1999MPMS8-20#PBF	⊣ LT1999MPS8-10#PBF	⊗ LT1999MPS8-10#PBF	D LT1999MPS8-20#PBF	↔ LT1999MPS8-20#PBF
↔ LT1999MPS8-50#PBF	⊗ LT1999MPS8-50#PBF	⊣ LT1CHTBJ3A	⊗ LT1ED53A	↔ LT1ED67A

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

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