
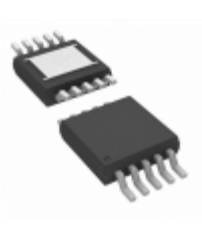







	
	<h2 style="color: red;">LTC3251EMSE#PBF</h2>	
Hersteller-Teilenummer:		LTC3251EMSE#PBF
Hersteller / Marke:		Linear Technology / Analog Devices
Teil der Beschreibung:		IC REG SWITCHD CAP ADJ 10MSOP
Datenblätter:		 LTC3251EMSE#PBF.pdf
RoHs Status:		Bleifrei / RoHS-konform
Lagerzustand:		New original, 3154 pcs Stock Available.
Lieferrn von:		Hong Kong
Versandweg:		DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	LTC3251EMSE#PBF
Hersteller	Linear Technology / Analog Devices
Beschreibung	IC REG SWITCHD CAP ADJ 10MSOP
Kategorie	Integrierte Schaltungen (ICs) > PMIC -
Teilstatus	3154 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Spannung - Eingang (Max)	5.5V
Ausgabebetyp	Adjustable
Verpackung / Gehäuse	10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Exposed
Supplier Device-Gehäuse	10-MSOP
Funktion	Step-Down
Strom - Ausgabe	500mA
Frequenz - Umschaltung	1MHz ~ 1.6MHz
Anzahl der Ausgänge	1
Ausgangskonfiguration	Positive
Topologie	Charge Pump
Spannung - Ausgang (Min / Fixed)	0.9V
Spannung - Ausgabe (max)	1.6V
Synchrone Gleichrichter	No
Spannung - Eingang (min)	2.7V
Verpackung	Tube



















































LTC3251EMSE#PBF ist neu im Original, Suche LTC3251EMSE#PBF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LTC3251EMSE#PBF Linear Technology / Analog Devices mit Garantie und Vertrauen. Anfrage LTC3251EMSE#PBF: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>LTC3251EMSE#TRPBF Linear Technology / Analog Devices IC REG SWITCHD CAP ADJ 10MSOP</p>	 <p>LTC3251EMSE#TR LINEARTEC LINEARTEC MSOP</p>	 <p>LTC3251EMSE LT LTC3251EMSE LT</p>	 <p>LTC3251EDD LT LTC3251EDD LT</p>
 <p>LTC3251EMSE-1.2#PBF Linear Technology / Analog Devices IC REG SWITCHD CAP 1.2V 10MSOP</p>	 <p>LTC3251EMSE#PBF ADI (Analog Devices, Inc.) IC REG SWITCHD CAP ADJ 10MSOP</p>	 <p>LTC3251EMSE#TRPBF ADI (Analog Devices, Inc.) IC REG SWITCHD CAP ADJ 10MSOP</p>	 <p>LTC3250ES6-1.5#TRPBF ADI (Analog Devices, Inc.) IC REG SWITCHD CAP 1.5V SOT23</p>

heiße Teile

Mehr

- | | | | | |
|---|---|--|--|---|
|  LTC3220EPF |  LTC3220EPF#PBF |  LTC3220EPF#PBF |  LTC3220EPF#TRPBF |  LTC3220EPF#TRPBF |
|  LTC3220IPF |  LTC3220IPF |  LTC3220IPF-1#PBF |  LTC3220IPF-1#PBF |  LTC3221EDC#TRMPBF |
|  LTC3221EDC#TRMPBF |  LTC3221EDC#TRPBF |  LTC3221EDC#TRPBF |  LTC3221EDC-5#PBF |  LTC3221EDC-5#TRMPBF |
|  LTC3221EDC-5#TRMPBF |  LTC3225EDDB#TRPBF |  LTC3225EDDB#TRPBF |  LTC3240EDC-2.5#PBF |  LTC3250ES6-1.5 |
|  LTC3250ES6-1.5#TR |  LTC3250ES6-1.5#TRPBF |  LTC3250ES6-1.5#TRPBF |  LTC3251EMSE |  LTC3251EMSE#PBF |
|  LTC3251EMSE#TRPBF |  LTC3251EMSE#TRPBF |  LTC3251EMSE-1.2 |  LTC3251EMSE-1.2#PBF |  LTC3251EMSE-1.2#PBF |
|  LTC3251EMSE-1.2#TRPBF |  LTC3251EMSE-1.2#TRPBF |  LTC3251EMSE-1.5 |  LTC3251EMSETR |  LTC3300IUK-1#PBF |
|  LTC3300IUK-1#PBF |  LTC3305LXE#PBF |  LTC3330EUH#PBF |  LTC3330EUH#PBF |  LTC3330EUH#TRPBF |
|  LTC3330EUH#TRPBF |  LTC3331EUH#PBF |  LTC3331EUH#PBF |  LTC3331EUH#TRPBF |  LTC3331EUH#TRPBF |
|  LTC3331IUH#TRPBF |  LTC3331IUH#TRPBF |  LTC3350EUHF#PBF |  LTC3350EUHF#PBF |  LTC3350EUHF#TRPBF |