



Billedet kan være representation.
Se specifikationer for produktoplysninger.

LTC3245HMSE#PBF

Varenummer: **LTC3245HMSE#PBF**
 Produkt beskrivelse: IC REG SWITCHD CAP 0.25A 12MSOP
 RoHs Status: Blyfri / RoHS-kompatibel
 Dataark: [1.LTC3245HMSE#PBF.pdf](#)
[2.LTC3245HMSE#PBF.pdf](#)
[3.LTC3245HMSE#PBF.pdf](#)
[4.LTC3245HMSE#PBF.pdf](#)

Producent / Mærke: ADI (Analog Devices, Inc.)
 Skib fra: Hong Kong
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

[SEND FORESPØRGSEL](#)

Produktoplysninger

Varenummer	LTC3245HMSE#PBF	Fabrikant	ADI (Analog Devices, Inc.)
Beskrivelse	IC REG SWITCHD CAP 0.25A 12MSOP	Blyfri Status / RoHS Status	Blyfri / RoHS-kompatibel
Datablad	1.LTC3245HMSE#PBF.pdf2.LTC3245HMSE#PBF.pdf3.LTC3245HMSE#PBF.pdf4.LTC3245HMSE#PBF.pdf		
Spænding - Udgang (Min / Fast)	2.5V (3.3V, 5V)	Spænding - Udgang (Max)	5V
Spænding - Indgang (Min)	2.7V	Spænding - Indgang (Max)	38V
Topologi	Charge Pump	Synkron Rectifier	No
Leverandør Device Package	12-MSOP-EP	Serie	-
Emballage	Tube	Pakke / tilfælde	12-TSSOP (0.118", 3.00mm Width) Exposed Pad
Output Type	Adjustable (Programmable)	Output Configuration	Positive
Driftstemperatur	-40°C ~ 150°C (TJ)	Antal udgange	1
Monteringstype	Surface Mount	Fugtfølsomhedsniveau (MSL)	1 (Unlimited)
Fabrikantens standard ledetid	12 Weeks	Blyfri Status / RoHS Status	Lead free / RoHS Compliant
Fungere	Step-Up/Step-Down	Frequency - Switching	450kHz
Detaljeret beskrivelse	Charge Pump Switching Regulator IC Positive Adjustable (Programmable) 2.5V (3.3V, 5V) 1 Output 250mA 12-TSSOP (0.118", 3.00mm Width) Exposed Pad	Nuværende - Output	250mA
Basenummer	LTC3245		

Relaterede produkter

<p>LTC3245EMSE#TRPBF producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC REG SWITCHD CAP 0.25A 12MSOP Hent: LTC3245EMSE#TRPBF.pdf</p> <p>RFQ</p>	<p>LTC3245EDE#TRPBF producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC REG SWITCHD CAP ADJ/PROG 12DFN Hent: LTC3245EDE#TRPBF.pdf</p> <p>RFQ</p>
<p>LTC3245IMSE#PBF producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC REG SWITCHD CAP 0.25A 12MSOP Hent: LTC3245IMSE#PBF.pdf</p> <p>RFQ</p>	<p>LTC3240EDC-3.3#TRPBF producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC REG SWITCHD CAP 3.3V 6DFN Hent: LTC3240EDC-3.3#TRPBF.pdf</p> <p>RFQ</p>
<p>LTC3245IDE#TRPBF producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC REG SWITCHD CAP ADJ/PROG 12DFN Hent: LTC3245IDE#TRPBF.pdf</p> <p>RFQ</p>	<p>LTC3240EDC-3.3#TRMPBF producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC REG SWITCHD CAP 3.3V 6DFN Hent: LTC3240EDC-3.3#TRMPBF.pdf</p> <p>RFQ</p>
<p>LTC3245HMSE#TRPBF producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC REG SWITCHD CAP 0.25A 12MSOP Hent: LTC3245HMSE#TRPBF.pdf</p> <p>RFQ</p>	<p>LTC3245IDE#PBF producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC REG SWITCHD CAP ADJ/PROG 12DFN Hent: LTC3245IDE#PBF.pdf</p> <p>RFQ</p>
<p>LTC3245EMSE#PBF producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC REG SWITCHD CAP 0.25A 12MSOP Hent: LTC3245EMSE#PBF.pdf</p> <p>RFQ</p>	<p>LTC3245IMSE#TRPBF producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC REG SWITCHD CAP 0.25A 12MSOP Hent: LTC3245IMSE#TRPBF.pdf</p> <p>RFQ</p>
<p>LTC3245EDE#PBF producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC REG SWITCHD CAP ADJ/PROG 12DFN Hent: LTC3245EDE#PBF.pdf</p> <p>RFQ</p>	<p>LTC3245MPMSE#PBF producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC REG SWITCHD CAP 0.25A 12MSOP Hent: LTC3245MPMSE#PBF.pdf</p> <p>RFQ</p>

Relaterede tags

ADI (Analog Devices, Inc.) LTC3245HMSE#PBF
 LTC3245HMSE#PBF Pris
 LTC3245HMSE#PBF PDF-datablad
 LTC3245HMSE#PBF Lager
 ADI (Analog Devices, Inc.) LTC3245HMSE#PBF
 ADI (Analog Devices, Inc.) LTC3245HMSE#PBF
 Analog Devices Inc. LTC3245HMSE#PBF

LTC3245HMSE#PBF-distributør
 LTC3245HMSE#PBF-billede
 LTC3245HMSE#PBF Download datablad
 Køb LTC3245HMSE#PBF
 ADI (Analog Devices, Inc.) Leverandør
 AD LTC3245HMSE#PBF
 Analog Devices, Inc. LTC3245HMSE#PBF

LTC3245HMSE#PBF leverandør
 LTC3245HMSE#PBF-billede
 LTC3245HMSE#PBF-datablad
 Køb ADI (Analog Devices, Inc.) LTC3245HMSE#PBF
 ADI (Analog Devices, Inc.)-distributør
 ADI (Analog Devices, Inc.) LTC3245HMSE#PBF