

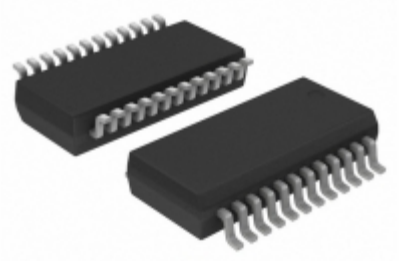
	<p>LTC1421IG-2.5#PBF</p>
	<p>Manufacturer Part Number: LTC1421IG-2.5#PBF</p> <p>Manufacturer/Brand: Linear Technology / Analog Devices</p> <p>Part of Description: IC CONTROLLER HOT SWAP 24-SSOP</p> <p>Datasheets:  LTC1421IG-2.5#PBF.pdf</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	





Specifications

Part Number	LTC1421IG-2.5#PBF
Manufacturer	Linear Technology / Analog Devices
Description	IC CONTROLLER HOT SWAP 24-SSOP
Category	Integrated Circuits (ICs) > PMIC - Hot Swap Controllers
Part Status	Require For Quote & Check Stock
Series	-
Current - Supply	1.5mA
Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount
Type	Hot Swap Controller
Features	Latched Fault, UVLO
Number of Channels	2
Applications	General Purpose
Package / Case	24-SSOP (0.209", 5.30mm Width)
Supplier Device Package	24-SSOP
Voltage - Supply	3 V ~ 12 V
Internal Switch(s)	No
Programmable Features	Circuit Breaker, Fault Timeout, Slew Rate
Current - Output (Max)	-
Feature Pins	/CON1, /CON2, COMP-, COMP+, COMPOUT, CPON,
Packaging	Tube

LTC1421IG-2.5#PBF is New Original in Stock, Search LTC1421IG-2.5#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC1421IG-2.5#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC1421IG-2.5#PBF : Info@Y-IC.com















































You May Be Also Be interested

In:

 <p>LTC1421IG#PBF ADI (Analog Devices, Inc.) IC CONTROLLER HOT SWAP 24-SSOP</p>	 <p>LTC1421IG-2.5 Linear LTC1421IG-2.5 Linear</p>	 <p>LTC1421IG-2.5#TRPBF Linear Technology / Analog Devices IC CONTROLLER HOT SWAP 24-SSOP</p>	 <p>LTC1421IG-2.5#TR LINEAR LTC1421IG-2.5#TR LINEAR</p>
 <p>LTC1421IG#TRPBF Linear Technology / Analog Devices IC CONTROLLER HOT SWAP 24-SSOP</p>	 <p>LTC1421IG-2.5#PBF ADI (Analog Devices, Inc.) IC CONTROLLER HOT SWAP 24-SSOP</p>	 <p>LTC1421ISW Advanced Linear Devices, Inc. LTC1421ISW LINEAR</p>	 <p>LTC1421IG-2.5#TRPBF ADI (Analog Devices, Inc.) IC CONTROLLER HOT SWAP 24-SSOP</p>

Hot Parts

[More](#)

- | | | | | |
|--|---|---|--|--|
|  0402YC821KAT4A |  12102U820GAT2A |  1DI10A-100 |  2225SC183KAT1A |  ADUM2401CRWZ-RL |
|  AP3105DKTR-G1 |  AP7168-SPG-13 |  D B82722A2302N001 |  BL24C256G |  CGA5L3X7R2E473K160AA |
|  CS82C54-10Z |  EMK063B7472KP-F |  EUP8095JIR1 |  FG4000GX-90DA |  GCM1555C1H8R6DA16D |
|  D IPL65R1K5C6S |  IPP50R399CP |  IR3502MTRPBF. |  IRKH50016 |  KQ1008TTER18G |
|  LFD211G90DPFD963 |  LP2987IMX-3.0 |  LTM4603EV-1#PBF |  M24C02-MN6T/K9 |  MAX8511EXK28+ |
|  MMSF7N02Z |  NCV7420D25R2G |  D R9G03216XX |  S-8352A25MC-K2KT2G |  S4X8TS2RP |
|  SC452IMLTRT |  SI1026X-T1 |  SI4953ADY-T1-E3. |  SN2005JIR1 |  SN74LVTH574RGYR |
|  SUB60N06-08 |  SW32CXC13C |  TC4420EOA |  TC74HC7292AP |  TC7SP3125TU |
|  TI116612 |  TLZ18C-GS08 |  TSP10U100S |  D UCC3813NO |  V24A28C300AL |
|  VB40150C-E3/8W |  VE-221-CX |  VE-J61-MY |  VI-810355 |  ZR404DTA |

Contact us: Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited