

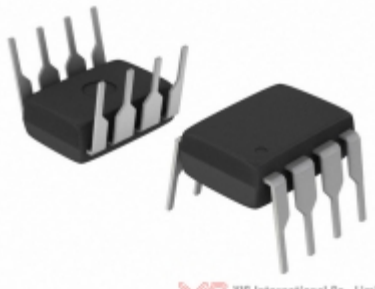
	<p>LTC1441IN8#PBF</p>
	<p>Manufacturer Part Number: LTC1441IN8#PBF</p> <p>Manufacturer/Brand: Linear Technology / Analog Devices</p> <p>Part of Description: IC COMP W/REF LP DUAL 8-DIP</p> <p>Datasheets:  LTC1441IN8#PBF.pdf</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, 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	LTC1441IN8#PBF
Manufacturer	Linear Technology / Analog Devices
Description	IC COMP W/REF LP DUAL 8-DIP
Category	Integrated Circuits (ICs) > Linear - Comparators
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-40°C ~ 85°C
Mounting Type	Through Hole
Type	General Purpose
Output Type	CMOS, TTL
Package / Case	8-DIP (0.300", 7.62mm)
Supplier Device Package	8-PDIP
Number of Elements	2
Voltage - Supply, Single/Dual (±)	2 V ~ 11 V, ±1 V ~ 5.5 V
Voltage - Input Offset (Max)	10mV @ 5V
Current - Input Bias (Max)	-
Current - Output (Typ)	0.02mA @ 5V
Current - Quiescent (Max)	5.7µA
CMRR, PSRR (Typ)	80dB CMRR, 80dB PSRR
Propagation Delay (Max)	15µs
Hysteresis	-
Packaging	Tube



















































LTC1441IN8#PBF is New Original in Stock, Search LTC1441IN8#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC1441IN8#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC1441IN8#PBF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>LTC1441IS8#PBF Linear Technology / Analog Devices IC COMP W/REF LP DUAL 8-SOIC</p>	 <p>LTC1441IS8#TRPBF ADI (Analog Devices, Inc.) IC COMP W/REF LP DUAL 8-SOIC</p>	 <p>LTC1441CS8#PBF Linear Technology / Analog Devices IC COMP W/REF LP DUAL 8-SOIC</p>	 <p>LTC1441IS8#PBF ADI (Analog Devices, Inc.) IC COMP W/REF LP DUAL 8-SOIC</p>
 <p>LTC1441IS8 LINEAR LINEAR SOP8</p>	 <p>LTC1441IS8#TRPBF Linear Technology / Analog Devices IC COMP W/REF LP DUAL 8-SOIC</p>	 <p>LTC1441IN8#PBF ADI (Analog Devices, Inc.) IC COMP W/REF LP DUAL 8-DIP</p>	 <p>LTC1441CS8#TRPBF Linear Technology / Analog Devices IC COMP W/REF LP DUAL 8-SOIC</p>

Hot Parts

[More](#)

- | | | | | |
|--|--|--|---|--|
|  1812HA151KAT1A |  ADE7858AACPZ |  APTB1615-F01-CC23 |  AT90S8515-8PI |  BA09CC0WFP-E2 |
|  BZT52B24-V-GS08 |  CL31A107MQHNNNE |  D D53TP50D-10-6259 |  DP83848IVVX/NOPB |  FWP-50A14F |
|  GCM033R71E221KA03D |  GRM0225C1E4R7WDAEL |  HMC1060LP3ETR |  ISPLSI2064A-80LT100 |  L18P38R9D12/TS |
|  D L78L15ABUTR |  LM629N-8 |  LMC6061IMX |  LNK460KG-TL |  LT3641EFE#PBF |
|  MAX1675EUA+ |  MAX1876AEEG+ |  MAX4233ABC+ |  MAX6381XR25D2+T |  MAX8510EXK30-T |
|  MAX9153EUI+ |  MC74LCX74DTR2 |  MCD44-08IO1 B |  MLK1005S3N9ST |  MMBT5401 |
|  MUR10005CT |  NCP3420DR2G |  NLFC453232T-151K |  RT9619PS |  S-8241ACOMC-GCOT2G |
|  SKNH132/08E |  SKT340/16D |  SSM3K315T |  ST280C14C |  STD83003 |
|  T588N04TOC |  TB6043AF |  TLC0831CP |  TLV62085RLTR |  TT375N02KOF |
|  UNR9215J0L+ |  V300C12T75BN3 |  VFJY1105W-TR |  XC61AN1902PR |  ZTW1R52412 |

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