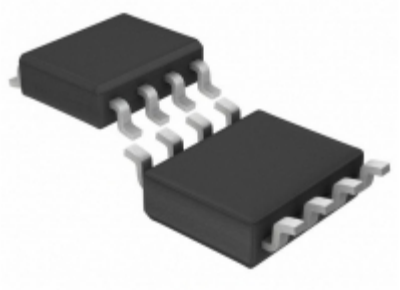





	<p><b>LTC6240HVCS8#TRPBF</b></p>
	<p><b>Manufacturer Part Number:</b> LTC6240HVCS8#TRPBF</p>
	<p><b>Manufacturer/Brand:</b> Linear Technology / Analog Devices</p>
	<p><b>Part of Description:</b> IC OPAMP GP 18MHZ RRO 8SO</p>
	<p><b>Datasheets:</b>  <a href="#">LTC6240HVCS8#TRPBF.pdf</a></p>
	<p><b>RoHS Status:</b>  Lead free / RoHS</p>
	<p><b>Stock Condition:</b> Compliant New original, Stock Available.</p>
	<p><b>Ship From:</b> Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>

Specifications

Part Number	LTC6240HVCS8#TRPBF
Manufacturer	Linear Technology / Analog Devices
Description	IC OPAMP GP 18MHZ RRO 8SO
Category	Integrated Circuits (ICs) > Linear - Amplifiers -
Part Status	Require For Quote & Check Stock
Series	-
Current - Supply	2.7mA
Operating Temperature	0°C ~ 70°C
Mounting Type	Surface Mount
Output Type	Rail-to-Rail
Package / Case	8-SOIC (0.154", 3.90mm Width)
Supplier Device Package	8-SO
Number of Circuits	1
Amplifier Type	General Purpose
Current - Output / Channel	35mA
Slew Rate	10 V/μs
-3db Bandwidth	-
Voltage - Supply, Single/Dual (±)	2.8 V ~ 11 V, ±1.4 V ~ 5.5 V
Gain Bandwidth Product	18MHz
Current - Input Bias	0.5pA
Voltage - Input Offset	60μV
Packaging	Tape & Reel (TR)




















LTC6240HVCS8#TRPBF is New Original in Stock, Search LTC6240HVCS8#TRPBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC6240HVCS8#TRPBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC6240HVCS8#TRPBF : Info@Y-IC.com

You May Be Also Be interested

<p><b>In:</b></p>  <p><b>LTC6240HVCS5#TRPBF</b> Linear Technology / Analog Devices IC OPAMP GP 18MHZ RRO TSOT23-5</p>	 <p><b>LTC6240HVHS5#TRMPBF</b> ADI (Analog Devices, Inc.) IC OPAMP GP 18MHZ RRO TSOT23-5</p>	 <p><b>LTC6240HVHS5#TRMPBF</b> Linear Technology / Analog Devices IC OPAMP GP 18MHZ RRO TSOT23-5</p>	 <p><b>LTC6240HVCS8#PBF</b> ADI (Analog Devices, Inc.) IC OPAMP GP 18MHZ RRO 8SO</p>
 <p><b>LTC6240HVCS5#TRPBF.</b> LT LT SOT-23-5</p>	 <p><b>LTC6240HVCS5#TRPBF</b> ADI (Analog Devices, Inc.) IC OPAMP GP 18MHZ RRO TSOT23-5</p>	 <p><b>LTC6240HVCS8#PBF</b> Linear Technology / Analog Devices IC OPAMP GP 18MHZ RRO 8SO</p>	 <p><b>LTC6240HVHS5#TRPBF</b> Linear Technology / Analog Devices IC OPAMP GP 18MHZ RRO TSOT23-5</p>

Hot Parts

More

- |  |  |   |   |   |
|--|--|---|---|---|
|  1206ZD475MAT2A       |  18127C104MAT2A     |  1812HC681KAT1A      |  D 5SDD33L5500   |  ADM810ZARTZ-REEL7 |
|  APT8030LVR           |  BFC280905001       |  D CC0402KRX7R9BB122 |  CCK-1205SFM     |  CD421660B         |
|  CY7C1329-133AC       |  DP10F600T          |  EE87C51FB1          |  FA1A4M-T2B      |  FQD24N08TM        |
|  D GJM0225C1E6R4CB01L |  GRM0335C1E7R9CD01D |  HCS300-I/SN         |  HMS39112-RE027D |  IPS6021RTRRPBF    |
|  IS42S16400F-7TLI     |  LMK063BJ104KP-F    |  MAX824TEKX+T        |  MC145155P       |  MC33931VW         |
|  MCH5839-TL-H         |  MCP4801-E/SN       |  D NFC40-48S12-4     |  NJU7211U30-TE1  |  P095RH10CHO       |
|  PCM1690IDCARQ1       |  PI3EQX4951BZDEX    |  PM100RSE120         |  PPR41214        |  R1178NC10F        |
|  RB161L-40TE25        |  SFH615A-1          |  SI2336DS-T1-E3      |  SIA419DJ-T1-GE3 |  SIP21106DR-18-E3  |
|  SKN3400/18           |  SMA6J24A           |  SMT6303D            |  D STK650-436    |  TEA5757H/V1       |
|  TISP7320F3DR-S       |  TLP781BL           |  VI-20L-CU           |  X9252WSG        |  XC9502B095AR      |

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