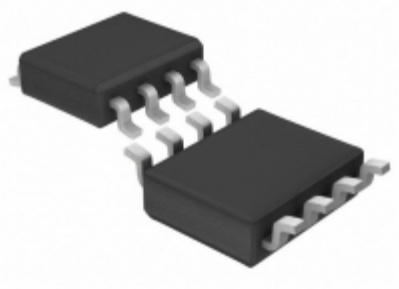


	<p>Manufacturer Part Number: LT1218LCS8#PBF</p>
	<p>Manufacturer/Brand: Linear Technology / Analog Devices</p>
	<p>Part of Description: IC OPAMP GP 300KHZ RRO 8SO</p>
	<p>Datasheets:  LT1218LCS8#PBF.pdf</p>
	<p>RoHS Status:  Lead free / RoHS</p>
	<p>Stock Condition: Compliant New original, 332 pcs Stock Available.</p>
	<p>Ship From: Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>


Specifications

Part Number	LT1218LCS8#PBF
Manufacturer	Linear Technology / Analog Devices
Description	IC OPAMP GP 300KHZ RRO 8SO
Category	Integrated Circuits (ICs) > Linear - Amplifiers -
Part Status	332 pcs Stock
Series	-
Current - Supply	400µA
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	12mA
Slew Rate	0.1 V/µs
-3db Bandwidth	-
Voltage - Supply, Single/Dual (±)	2 V ~ 10 V, ±1 V ~ 5 V
Gain Bandwidth Product	300kHz
Current - Input Bias	30nA
Voltage - Input Offset	35µV
Packaging	Tube


LT1218LCS8#PBF is New Original in Stock, Search LT1218LCS8#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LT1218LCS8#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LT1218LCS8#PBF : Info@Y-IC.com

You May Be Also Be interested


In:



LT1218LCS8
LINEAR
LT1218LCS8 LINEAR




LT1218LCS8#PBF
ADI (Analog Devices, Inc.)
IC OPAMP GP 300KHZ RRO 8DIP




LT1218LCS8#PBF
ADI (Analog Devices, Inc.)
IC OPAMP GP 300KHZ RRO 8SO




LT1219CN8#PBF
ADI (Analog Devices, Inc.)
IC OPAMP GP 150KHZ RRO 8DIP




LT1218CS8#TRPBF
ADI (Analog Devices, Inc.)
IC OPAMP GP 280KHZ RRO 8SO



LT1218LCS8#TRPBF
ADI (Analog Devices, Inc.)
IC OPAMP GP 300KHZ RRO 8SO





















































LT1218CS8#TRPBF
Linear Technology / Analog Devices
IC OPAMP GP 280KHZ RRO 8SO



LT1218LCS8#TRPBF
Linear Technology / Analog Devices
IC OPAMP GP 300KHZ RRO 8SO

Hot Parts

[More](#)

- | | | | | |
|--|---|--|--|--|
|  06031A200FAT4A |  1812AA221JAT3A |  AAT1415A-Q8-T |  AD1856R-K |  AD8219BRMZ-RL |
|  AD8646WARMZ-R7 |  AERO4228EL2UM |  AP1507-33D5-13 |  AT24C08A-10TU-1.80 |  BQ24203DGN |
|  BStN46166 |  BUK661R8-30C |  CD4515BCN |  CL05C390JB51PNC |  CS5161HGDR16 |
|  D D849N3600T |  DG408DY-T1 |  DMN4800LSS-13-F |  FAN4174IP5X |  GJM1555C1H4R5CB01D |
|  GRM1556P1H6R1DZ01D |  GRT31CR60J476ME13L |  ISL58827CRZ-T13 |  K4P8G304EB-FGC2 |  LESD9D5.0T5G |
|  LM8261M5X/NOPB |  LP8765RLX |  LTC3704EMS#TRPBF |  MAX4764EUB+T |  MAX5019ESA+T |
|  MAX8527EUD |  MB8505-90PBT-SJD-ER |  P6SMB36CA |  PIC32MX150F128D-50I/PT |  SA465FM1 |
|  SBR5E45SP5-13 |  SG400Z1H |  SIS402DN-T1-GE3 |  SKKT27B08E |  SSD1078HA27 |
|  STD70GK08B |  TLP185YE |  TND502S-TL |  UPD444012AGY-B70X-MJH |  UPD5710TK |
|  V12PM12-M3/86A |  V23990-P438-F |  V24A12E400 |  XC61GN1602HR |  XM2400SB-DL1201 |

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