



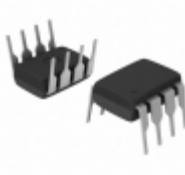
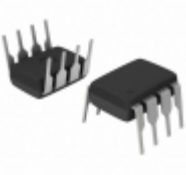

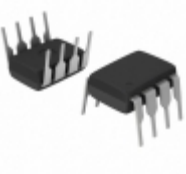

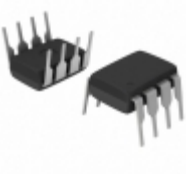
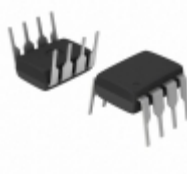
	<h2 style="color: red;">LT1125MPSW#TRPBF</h2>
	<p>Manufacturer Part Number: LT1125MPSW#TRPBF</p> <hr/> <p>Manufacturer/Brand: Linear Technology / Analog Devices</p> <hr/> <p>Part of Description: IC OPAMP GP 12.5MHZ 16SO</p> <hr/> <p>Datasheets:  LT1125MPSW#TRPBF.pdf</p> <hr/> <p>RoHs Status:  Lead free / RoHS</p> <hr/> <p>Stock Condition: Compliant New original, Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	LT1125MPSW#TRPBF
Manufacturer	Linear Technology / Analog Devices
Description	IC OPAMP GP 12.5MHZ 16SO
Category	Integrated Circuits (ICs) > Linear - Amplifiers -
Part Status	Require For Quote & Check Stock
Series	-
Current - Supply	2.3mA
Operating Temperature	-55°C ~ 125°C
Mounting Type	Surface Mount
Output Type	-
Package / Case	16-SOIC (0.295", 7.50mm Width)
Supplier Device Package	16-SO
Number of Circuits	4
Amplifier Type	General Purpose
Current - Output / Channel	-
Slew Rate	4.5 V/μs
-3db Bandwidth	-
Voltage - Supply, Single/Dual (±)	±4 V ~ 18 V
Gain Bandwidth Product	12.5MHz
Current - Input Bias	7nA
Voltage - Input Offset	30μV
Packaging	Tape & Reel (TR)



















































LT1125MPSW#TRPBF is New Original in Stock, Search LT1125MPSW#TRPBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LT1125MPSW#TRPBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LT1125MPSW#TRPBF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>LT1125MPSW#TRPBF ADI (Analog Devices, Inc.) IC OPAMP GP 12.5MHZ 16SO</p>	 <p>LT1126CN8#PBF Linear Technology / Analog Devices IC OPAMP GP 65MHZ 8DIP</p>	 <p>LT1126ACN8#PBF ADI (Analog Devices, Inc.) IC OPAMP GP 65MHZ 8DIP</p>	 <p>LT1125CSW#TRPBF ADI (Analog Devices, Inc.) IC OPAMP GP 12.5MHZ 16SO</p>
 <p>LT1126CN8#PBF ADI (Analog Devices, Inc.) IC OPAMP GP 65MHZ 8DIP</p>	 <p>LT1125CSW#TRPBF Linear Technology / Analog Devices IC OPAMP GP 12.5MHZ 16SO</p>	 <p>LT1126ACN8 ADI (Analog Devices, Inc.) IC OPAMP GP 65MHZ 8DIP</p>	 <p>LT1126ACN8#PBF Linear Technology / Analog Devices IC OPAMP GP 65MHZ 8DIP</p>

Hot Parts

[More](#)

 06033C332MAT2A	 08055C183K4T2A	 6MBP150RTA-060	 A44L-0001-0165#50A	 ADP3338AKC-1.8
 AOZ1072AI	 AP2821KTR-G1	 C3216C0G1H223J/1.15	 CP0603A1960BNTR	 GRM1886R1H6R2DZ01D
 IP-220-CX	 IRKJ91/16A	 ISL6208CRZ	 ISL95311UIU10Z	 ISPLSI1016-110LJ+
 LM25010MH/NOPB	 LM2840XMKX-ADJL	 LMP7701MA	 LN2355P50PR	 LTC1044CS8#TRPBF
 LTC2934CDC-2#PBF	 LTC3569IFE#TRPBF	 LX8117A-25CST-TR	 M24C16-WMN6T	 MAX6314US30D4-T
 MBR40100PT	 MMSZ4689-E3-08	 N650CH30	 NJU7092AF	 PBSS5620PA
 PE160F-160	 RC1206FR-073K09L	 RT9921DGQV	 SA51CA-E3/73	 SD25-0897R9UBQ1
 SE30AFJ-M3/6A	 SI1072X-T1-GE3	 SM15T12A	 SS2P2HM3/84A	 SSC3S910-TL
 SUB60N04-05LT	 SVM60AA80	 TCLT1007	 TL331MDBVREP	 TL5580IDRG4
 TS944AIDT	 TXS2SA-4.5V-Z	 UC2572DTR	 VI-240-CX	 WM9712LGEFL/RV

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