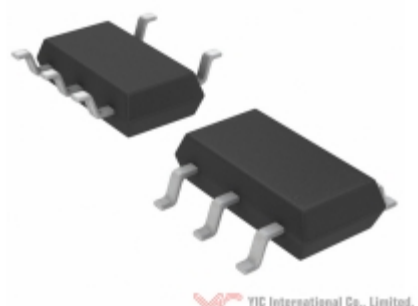






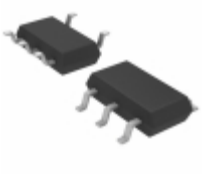
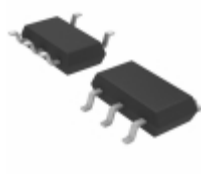


	<p>Manufacturer Part Number: LT1761IS5-2.8#TRMPBF</p>
	<p>Manufacturer/Brand: Linear Technology / Analog Devices</p>
	<p>Part of Description: IC REG LDO 2.8V 0.1A TSOT23-5</p>
	<p>Datasheets:  LT1761IS5-2.8#TRMPBF.pdf</p>
<p>RoHS Status:  Lead free / RoHS</p>	<p>Stock Condition: Compliant New original, 1000 pcs 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	LT1761IS5-2.8#TRMPBF
Manufacturer	Linear Technology / Analog Devices
Description	IC REG LDO 2.8V 0.1A TSOT23-5
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	1000 pcs Stock
Series	-
Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount
Voltage - Input	Up to 20V
Package / Case	SOT-23-5 Thin, TSOT-23-5
Supplier Device Package	TSOT-23-5
Voltage - Output	2.8V
Current - Output	100mA
Regulator Topology	Positive Fixed
Voltage - Dropout (Typical)	0.3V @ 100mA
Number of Regulators	1
Current - Limit (Min)	110mA
Packaging	Tape & Reel (TR)



















































LT1761IS5-2.8#TRMPBF is New Original in Stock, Search LT1761IS5-2.8#TRMPBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LT1761IS5-2.8#TRMPBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LT1761IS5-2.8#TRMPBF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>LT1761IS5-2.5#TRMPBF ADI (Analog Devices, Inc.) IC REG LIN 2.5V 100MA TSOT23-5</p>	 <p>LT1761IS5-2.8#TRPBF ADI (Analog Devices, Inc.) IC REG LIN 2.8V 100MA TSOT23-5</p>	 <p>LT1761IS5-2.5#TRPBF ADI (Analog Devices, Inc.) IC REG LIN 2.5V 100MA TSOT23-5</p>	 <p>LT1761IS5-2.5#TRMPBF Linear Technology / Analog Devices IC REG LDO 2.5V 0.1A TSOT23-5</p>
 <p>LT1761IS5-2.5#TRPBF Linear Technology / Analog Devices IC REG LDO 2.5V 0.1A TSOT23-5</p>	 <p>LT1761IS5-3#TRMPBF Linear Technology / Analog Devices IC REG LDO 3V 0.1A TSOT23-5</p>	 <p>LT1761IS5-2.8#TRPBF Linear Technology / Analog Devices IC REG LDO 2.8V 0.1A TSOT23-5</p>	 <p>LT1761IS5-2.8#TRMPBF ADI (Analog Devices, Inc.) IC REG LIN 2.8V 100MA TSOT23-5</p>

Hot Parts

[More](#)

 1515AAP2	 AC0603CRNP09BN8R0	 ACH4518-223-TD01	 ADG1213YRUZ	 AM79C978AKC/W
 BA2904SFV-SE2	 BSC050NE2S	 D BYS11-90-E3/TR	 C1608X7R1H102J	 CDCLVD1204RGTR
 CYDMX128B16-65BVXI	 DCR1008SF36	 FAN54005UCX	 FD128NXR-LF	 GCM1885C1H332JA16J
 D GJM0335C1E3R1BB01D	 GRM3196R2A561JZ01D	 HC-PZ050V4B15	 ICS9LPR310BGLF	 IHLP5050EZER100M01
 IP4359CX4/LF-H500	 IRFS614B	 IRLR2905CPBF	 ISL32175EIBZ	 KTD2539EHD-TR
 LM2734YQMKE	 LP3853ES-1.8	 D LP3871EMP-3.3	 M5195BFP-CF1	 PDMB200B12C2
 PZU4.7B2	 D R9G0301300	 RC0805JR-07270RL	 RS8M-22R0-J1N	 SAYEV1G76AF2F00R00
 SGA-6289Z	 SKT300/14	 SKT340/12E	 SMBJ64A-E3/52	 SN74LVC1G126YEPR
 SSR1600660D125-021	 STI3410A	 TC7SZ05FU	 D TSB83AA22CZAJ	 V48C2M50B
 VE-J40-IX	 W25X16VSSIG	 X-C6201P362PR	 XC9111B301PR	 Z0853008VSC

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