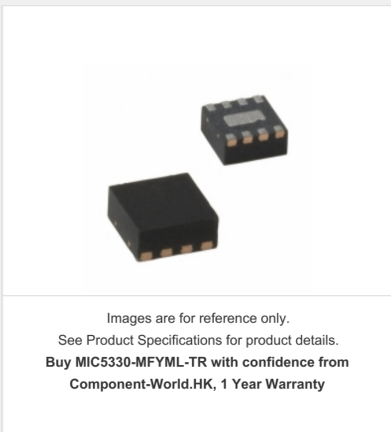


MIC5330-MFYML-TR



Part Number: [MIC5330-MFYML-TR](#)
Manufacturer: [Micrel / Microchip Technology](#)
Description: IC REG LINEAR 1.5V/2.8V 8MLF
Data sheet: [MIC5330](#)

RoHS Status: Lead free / RoHS Compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

PRODUCT PARAMETER	
Part Number	MIC5330-MFYML-TR
Description	IC REG LINEAR 1.5V/2.8V 8MLF
Quantity Available	75578 pcs
Category	Integrated Circuits (ICs)
Voltage - Output (Min/Fixed)	1.5V, 2.8V
Voltage - Input (Max)	5.5V
Series	-
Packaging	Cut Tape (CT)
PSRR	70dB ~ 65dB (1kHz ~ 20kHz)
Output Configuration	Positive
Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount
Manufacturer Standard Lead Time	12 Weeks
Detailed Description	Linear Voltage Regulator IC Positive Fixed 2 Output 2.8V, 1.5V 300mA, 300mA 8-MLF® (2x2)
Current - Quiescent (Iq)	120µA
Control Features	Enable
Manufacturer	Micrel / Microchip Technology
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet	MIC5330
Voltage Dropout (Max)	0.2V @ 300mA, 0.2V @ 300mA
Voltage - Output (Max)	-
Supplier Device Package	8-MLF® (2x2)
Protection Features	Over Current, Over Temperature
Package / Case	8-VDFN Exposed Pad, 8-MLF®
Output Type	Fixed
Other Names	576-1936-1
Number of Regulators	2
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Current - Supply (Max)	200µA
Current - Output	300mA, 300mA
Base Part Number	MIC5330

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Micrel / Microchip Technology series electronic components. We have 75578 pieces of Micrel / Microchip Technology MIC5330-MFYML-TR in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.
RFQ Email: info@Components-World.com

RELATED PRODUCTS	
	<p>Part#: MIC5330-PGYML-TR</p> <p>Description: IC REG LINEAR 1.8V/3V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-NNYML-TR</p> <p>Description: IC REG LINEAR 2.85V/2.85V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-NKYML-TR</p> <p>Description: IC REG LINEAR 2.6V/2.85V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-KDYML-TR</p> <p>Description: IC REG LINEAR 1.85V/2.6V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-GFYML-TR</p> <p>Description: IC REG LINEAR 1.5V/1.8V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-LLYML-TR</p> <p>Description: IC REG LINEAR 2.7V/2.7V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-JJYML-TR</p> <p>Description: IC REG LINEAR 2.5V/2.5V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-OFYML-TR</p> <p>Description: IC REG LINEAR 1.5V/2.9V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-GGYML-TR</p> <p>Description: IC REG LINEAR 1.8V/1.8V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-MGYML-TR</p> <p>Description: IC REG LINEAR 1.8V/2.8V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-JGYML-TR</p> <p>Description: IC REG LINEAR 1.8V/2.5V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-MMYML-TR</p> <p>Description: IC REG LINEAR 2.8V/2.8V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-NDYML-TR</p> <p>Description: IC REG LINEAR 1.85V/2.85V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-KGYML-TR</p> <p>Description: IC REG LINEAR 1.8V/2.6V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5327-2.8YMT-TR</p> <p>Description: IC REG LINEAR 2.8V 300MA 4TMLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-MKYML-TR</p> <p>Description: IC REG LINEAR 2.6V/2.8V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-OOYML-TR</p> <p>Description: IC REG LINEAR 2.9V/2.9V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-GWYML-TR</p> <p>Description: IC REG LINEAR 1.6V/1.8V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5327-1.8YMT-TR</p> <p>Description: IC REG LINEAR 1.8V 300MA 4TMLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>
	<p>Part#: MIC5330-OGYML-TR</p> <p>Description: IC REG LINEAR 1.8V/2.9V 8MLF</p> <p>Manufacturers: Micrel / Microchip Technology</p> <p>RFQ</p>

Related keywords for MIC5330-MFYML-TR

Micrel / Microchip Technology MIC5330-MFYML-TR	MIC5330-MFYML-TR distributor	MIC5330-MFYML-TR supplier	MIC5330-MFYML-TR price
MIC5330-MFYML-TR download datasheet	MIC5330-MFYML-TR datasheet	MIC5330-MFYML-TR stock	buy MIC5330-MFYML-TR
Micrel / Microchip Technology MIC5330-MFYML-TR	Microchip Technology MIC5330-MFYML-TR	Roving Networks / Microchip Technology MIC5330-MFYML-TR	