



#### MIC5319-2.8YML-TR Information



For Reference Only

Part Number MIC5319-2.8YML-TR Manufacturer Microchip Technology Integrated Circuits (ICs) Category

PMIC - Voltage Regulators - Linear

**Description** IC REG LINEAR 2.8V 500MA 6MLF

6-VQFN Exposed Pad, 6-MLF? For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.

Package









## MIC5319-2.8YML-TR Specifications

Manufacturer Part Number         Microchip Technology           Category         Integrated Circuits (ICs)           Package         6-VQFN Exposed Pad, 6-MLF?           Series         -           Output Configuration         Positive           Output Type         Fixed           Number of Regulators         1           Voltage - Input (Max)         5.5V           Voltage - Output (Min/Fixed)         2.8V           Voltage Propout (Max)         -           Voltage Dropout (Max)         0.4V @ 500mA           Current - Output         500mA           Current - Quiescent (Iq)         -           Current - Supply (Max)         150μA           PSRR         70dB ~ 60dB (1kHz ~ 10kHz)           Control Features         Enable
Category         Integrated Circuits (ICs)           PMIC - Voltage Regulators - Linear           Package         6-VQFN Exposed Pad, 6-MLF?           Series         -           Output Configuration         Positive           Output Type         Fixed           Number of Regulators         1           Voltage - Input (Max)         5.5V           Voltage - Output (Min/Fixed)         2.8V           Voltage - Output (Max)         -           Voltage Dropout (Max)         0.4V @ 500mA           Current - Output         500mA           Current - Quiescent (Iq)         -           Current - Supply (Max)         150μA           PSRR         70dB ~ 60dB (1kHz ~ 10kHz)           Control Features         Enable
Package 6-VQFN Exposed Pad, 6-MLF? Series - Output Configuration Positive Output Type Fixed Number of Regulators 1 Voltage - Input (Max) 5.5V Voltage - Output (Min/Fixed) 2.8V Voltage - Output (Max) - Voltage Dropout (Max) 0.4V @ 500mA Current - Output Supply (Max) 150µA PSRR 70dB ~ 60dB (1kHz ~ 10kHz) Control Features 6-VQFN Exposed Pad, 6-MLF?  6-VQFN Exposed Pa
Package6-VQFN Exposed Pad, 6-MLF?Series-Output ConfigurationPositiveOutput TypeFixedNumber of Regulators1Voltage - Input (Max)5.5VVoltage - Output (Min/Fixed)2.8VVoltage - Output (Max)-Voltage Dropout (Max)0.4V @ 500mACurrent - Output500mACurrent - Quiescent (Iq)-Current - Supply (Max)150μAPSRR70dB ~ 60dB (1kHz ~ 10kHz)Control FeaturesEnable
Series-Output ConfigurationPositiveOutput TypeFixedNumber of Regulators1Voltage - Input (Max)5.5VVoltage - Output (Min/Fixed)2.8VVoltage - Output (Max)-Voltage Dropout (Max)0.4V @ 500mACurrent - Output500mACurrent - Quiescent (Iq)-Current - Supply (Max)150μAPSRR70dB ~ 60dB (1kHz ~ 10kHz)Control FeaturesEnable
Output ConfigurationPositiveOutput TypeFixedNumber of Regulators1Voltage - Input (Max)5.5VVoltage - Output (Min/Fixed)2.8VVoltage - Output (Max)-Voltage Dropout (Max)0.4V @ 500mACurrent - Output500mACurrent - Quiescent (Iq)-Current - Supply (Max)150µAPSRR70dB ~ 60dB (1kHz ~ 10kHz)Control FeaturesEnable
Output Type Fixed  Number of Regulators 1  Voltage - Input (Max) 5.5V  Voltage - Output (Min/Fixed) 2.8V  Voltage - Output (Max) -  Voltage Dropout (Max) 0.4V @ 500mA  Current - Output 500mA  Current - Quiescent (Iq) -  Current - Supply (Max) 150µA  PSRR 70dB ~ 60dB (1kHz ~ 10kHz)  Control Features Enable
Number of Regulators1Voltage - Input (Max)5.5 VVoltage - Output (Min/Fixed)2.8 VVoltage - Output (Max)-Voltage Dropout (Max)0.4 V @ 500mACurrent - Output500mACurrent - Quiescent (Iq)-Current - Supply (Max)150μAPSRR70dB ~ 60dB (1kHz ~ 10kHz)Control FeaturesEnable
Voltage - Input (Max)  Voltage - Output (Min/Fixed)  2.8V  Voltage - Output (Max)  - Voltage Dropout (Max)  Current - Output  500mA  Current - Quiescent (Iq)  - Current - Supply (Max)  150μA  PSRR  70dB ~ 60dB (1kHz ~ 10kHz)  Control Features  Enable
Voltage - Output (Min/Fixed)2.8VVoltage - Output (Max)-Voltage Dropout (Max)0.4V @ 500mACurrent - Output500mACurrent - Quiescent (Iq)-Current - Supply (Max)150μAPSRR70dB ~ 60dB (1kHz ~ 10kHz)Control FeaturesEnable
Voltage - Output (Max)  Voltage Dropout (Max)  Current - Output  500mA  Current - Quiescent (Iq)  - Current - Supply (Max)  PSRR  70dB ~ 60dB (1kHz ~ 10kHz)  Control Features  Enable
Voltage Dropout (Max)  Current - Output  500mA  Current - Quiescent (Iq)  - Current - Supply (Max)  150μA  PSRR  70dB ~ 60dB (1kHz ~ 10kHz)  Control Features  Enable
Current - Output 500mA  Current - Quiescent (Iq) -  Current - Supply (Max) 150µA  PSRR 70dB ~ 60dB (1kHz ~ 10kHz)  Control Features Enable
Current - Quiescent (Iq)  Current - Supply (Max)  150µA  PSRR  70dB ~ 60dB (1kHz ~ 10kHz)  Control Features  Enable
Current - Supply (Max)150μAPSRR70dB ~ 60dB (1kHz ~ 10kHz)Control FeaturesEnable
PSRR 70dB ~ 60dB (1kHz ~ 10kHz) Control Features Enable
Control Features Enable
Protection Features Over Current, Over Temperature
Operating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$
Mounting Type Surface Mount
Package / Case 6-VQFN Exposed Pad, 6-MLF?
Supplier Device Package 6-MLF? (2x2)
Report errors?

#### MIC5319-2.8YML-TR Guarantees



### **Quality Guarantees**

We provide 90 days warranty. \*

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

#### MIC5319-2.8YML-TR Payment Methods



















### MIC5319-2.8YML-TR Shipping Methods













If you have any question about MIC5319-2.8YML-TR, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com