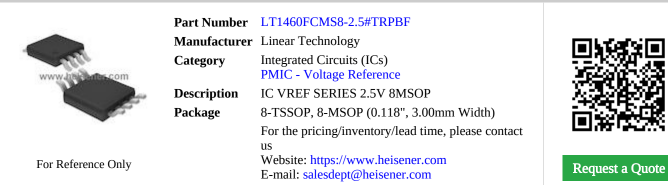


#### LT1460FCMS8-2.5#TRPBF Information



## **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.



# LT1460FCMS8-2.5#TRPBF Specifications

Itanufacturer Part NumberLT1460FCMS8-2.5#TRPBFIanufacturerLinear TechnologyategoryIntegrated Circuits (ICs)PMIC - Voltage Referenceackage8-TSSOP, 8-MSOP (0.118", 3.00mm Width)eries-eference TypeSeriesutput TypeFixedoltage - Output (Min/Fixed)2.5Voltage - Output (Max)-urrent - Output40mAemperature Coefficient25ppm/°Coise - 0.1Hz to 10Hz10µVp-poise - 10Hz to 10kHz10µVrms	
ategoryIntegrated Circuits (ICs)PMIC - Voltage Referenceackage8-TSSOP, 8-MSOP (0.118", 3.00mm Width)eries-eference TypeSeriesutput TypeFixedoltage - Output (Min/Fixed)2.5Voltage - Output (Max)-urrent - Output40mAolerance±0.15%emperature Coefficient25ppm/°Coise - 0.1Hz to 10Hz10μVp-p	
PMIC - Voltage Reference   ackage 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)   eries -   eference Type Series   utput Type Fixed   oltage - Output (Min/Fixed) 2.5V   oltage - Output (Max) -   urrent - Output 40mA   olerance ±0.15%   emperature Coefficient 25ppm/°C   oise - 0.1Hz to 10Hz 10μVp-p	
ackage 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)   eries -   eference Type Series   utput Type Fixed   oltage - Output (Min/Fixed) 2.5V   oltage - Output (Max) -   urrent - Output 40mA   olerance ±0.15%   emperature Coefficient 25pm/°C   oise - 0.1Hz to 10Hz 10μVp-p	
eries -   eference Type Series   utput Type Fixed   oltage - Output (Min/Fixed) 2.5V   oltage - Output (Max) -   utrent - Output 40mA   oltage - Output Coefficient 25pm/°C   output Output 10μVp-p	
eference TypeSeriesutput TypeFixedoltage - Output (Min/Fixed)2.5Voltage - Output (Max)-urrent - Output40mAolerance±0.15%emperature Coefficient25ppm/°Coise - 0.1Hz to 10Hz10μVp-p	
utput Type Fixed   oltage - Output (Min/Fixed) 2.5V   oltage - Output (Max) -   utrent - Output 40mA   olerance ±0.15%   emperature Coefficient 25ppm/°C   oise - 0.1Hz to 10Hz 10μVp-p	
oltage - Output (Min/Fixed)2.5Voltage - Output (Max)-urrent - Output40mAolerance±0.15%emperature Coefficient25ppm/°Coise - 0.1Hz to 10Hz10μVp-p	
oltage - Output (Max)-urrent - Output40mAolerance±0.15%emperature Coefficient25ppm/°Coise - 0.1Hz to 10Hz10μVp-p	
urrent - Output40mAolerance±0.15%emperature Coefficient25ppm/°Coise - 0.1Hz to 10Hz10μVp-p	
belerance±0.15%emperature Coefficient25ppm/°Coise - 0.1Hz to 10Hz10μVp-p	
emperature Coefficient 25ppm/°C oise - 0.1Hz to 10Hz 10μVp-p	
oise - 0.1Hz to 10Hz 10µVp-p	
aise 10Hz to 10kHz 10uVrms	
τομντικ	
oltage - Input 3.4 V ~ 20 V	
urrent - Supply 165µA	
urrent - Cathode -	
perating Temperature $0^{\circ}C \sim 70^{\circ}C$ (TA)	
Iounting Type Surface Mount	
ackage / Case 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)	
upplier Device Package 8-MSOP	
Report	rrors?

### LT1460FCMS8-2.5#TRPBF 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.

#### LT1460FCMS8-2.5#TRPBF Payment Methods



If you have any question about LT1460FCMS8-2.5#TRPBF, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com