


## The specifications of LTC3407EMSE\#TRPBF

| Partumber | LTCasaremseeffreg | Manuacurer /Band | AdI(Analog Devices, he) |
| :---: | :---: | :---: | :---: |
| Series |  | Moisure Sensivivy Leve( (MSL) | 1 (Unimitu |
| Base PatNumber | LTT3407 | Package/ Case |  |
| Packagng | Tape 8 Reol (TR) | Mounfing Tpe | Sutace Mount |
| Supplier Device Package | 10.Msop.EP | Opeating Temperatur | $4.40^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}$ (TA) |
| Dealied desasipion | Buck Switching Regulator IC Positive Adjustable 0.6V 2 Output 600 mA 10TFSOP, 10-MSOP ( 0.118 ", 3.00 mm Width) Exposed Pad | Volage - Inout(max) | 5.5v |
| Ouput Trpe | Adisabale | Function | Step.oown |
| Curent- Ouput | 600ma | Freauency-Swicting | 1.5nHz |
| Numberofoupus | 2 | Output Configuraion | Positive |
| Topology | Buck | Vollage - Oulput (Mirfrexed) | 0.6v |
| Volage Ouput (Max) | ${ }^{5 v}$ | Symeronous Pectifer | yes |
| Volage- Inout(Min) | ${ }^{2.5 v}$ | Oner Names | LTC3407EMSE\#TRPBF-ND LTC3407EMSE\#TRPBFTR |
| Stock Cuantiy | ${ }^{6200}$ pos Slock | Calegor | Integrated Circuits (ICs) > PMIC - Voltage Regulators - DC DC Switching Regulators |
| Descripion | 10 Reg guck bstadjo.gA tomsop | Lead Fres Staus/ RoHH S Saus | Lead free/ Rohs Compliant |

## Keywords realted to LTC3407EMSE\#TRPBF



## IV <br> .

