

## The specifications of LTC3801ES6\#TRPBF

| Partumber | LTC3801ES84TPPBF | Manuacurer/Brand | AdI(Aarag Devices, hes) |
| :---: | :---: | :---: | :---: |
| Series |  | Mosisure Sensisivit Leve (MSL) | 1 (Uniminies) |
| Base PatNumber | LTc3801 | Padkese/Case | sot:23.6Tin, , Tor-23.6 |
| Padaging | Tape \& Reel (TR) | Supplie oveice Packige | TSOT-23.6 |
| Operaing Temperaure | $440^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}($ (A) | ${ }^{\text {Deatiod doscripion }}$ | Buck Regulator Positive Output Step-Down DC-DC Controller IC TSOT- <br> ${ }^{23.6}$ |
| Ouput Type | Transisor Divier | Function | Step.Down |
| Frouueny- Suithing | ${ }_{550 \mathrm{NHz}}$ | Numberofoupus | 1 |
| Output Conisuration | Postive | Volage Supply (Vocrvad) | 24V~9.8V |
| Topoogy | Buck | Conto Feaures | CurrentLimit, Enale |
| Ouput Prases | 1 | Duy Crie (max) | 100\% |
| Symeronous Recifier | No | Clock Sym | No |
| Serial lietaces |  | Slock Cuantity | ${ }^{2500}$ poss Slook |
| Calegor | Integrated Circuits (ICs) > PMIC - Voltage Regulators - DC DC Switching Controllers | Descripion | IC REG CTTLR Buck Tsotrea |
| Lead Free Sauss Rohs Staus | Lead tree/ RoHs compliant |  |  |

## Keywords realted to LTC3801ES6\#TRPBF

|  |  | LTC3801ES64tPPbF Pice | LTc3001 SSturperb isistiulur |
| :---: | :---: | :---: | :---: |
| LTC3801ES6\%treper Teomical | LTC3801 ESA FTPBEFSTok | LTCs301ES64FTPBEF Invenor |  |
| LTc3801 ES6\%frper onine order |  |  |  |
|  | LTC300 ESE4TPPEE daasaseot |  |  |
|  | ADI (Aralog Devices, (ne.) Marutaturer |  | AD LTc3801ESS*FTRPE |
|  | Analog Devices no. LTc3801 ESSitreper | Analog Devives, Ino. LTC3801 ESSeftrepr |  |

## You May Be Also Be interested



## 埂



