











Model	SK12V20A
Input voltage	90Vac to 264Vac / single phase
Input Frequency Range	47Hz ~ 63Hz
Max Efficiency	≥ 89%
Constant Voltage Output	14.6 ± 0.2V
Output Current Limit Range	19A ~ 21A
Input Frequency Range	47Hz ~ 63Hz
Max Output Voltage	14.8V
Protection	(1) Hardware Over Voltage Protection: When the output voltage exceeds 15V;(2) Short Circuit Protection
Operating Temperature	−20 ~ +45°C
Storage Temperature	−25 ~ +85°C
Life Time	≥ 15,000 hours at 25°C ambient temperature, Full load and nominal input condition.

Performance may vary depending on application. All specifications are subject to change without prior notice to the $user. \, This \, data \, is \, for \, evaluation \, purpses \, only. \, No \, guarantee \, is \, intended \, or \, implied \, by \, this \, data. \, For \, clarification \, and \, in the evaluation \, purpses \, only \, details \, and \, in the evaluation \, purpses \, only \, details \, deta$ updated information, please contact us.