



No. CHD41001-001A00

参考資料  
Reference data

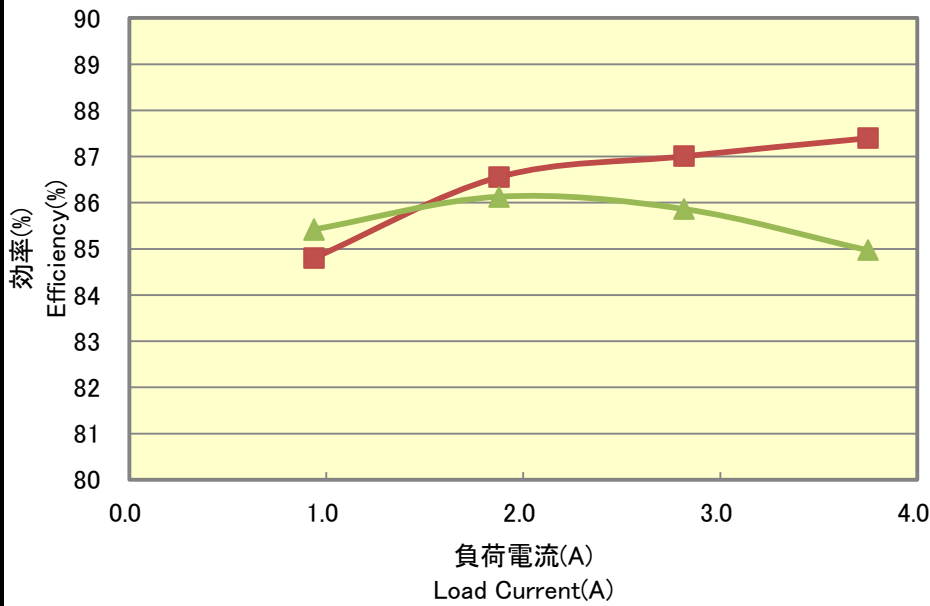
# TECHNICAL DATA

MODEL: SED80 series

SANKEN ELECTRIC CO.,LTD.

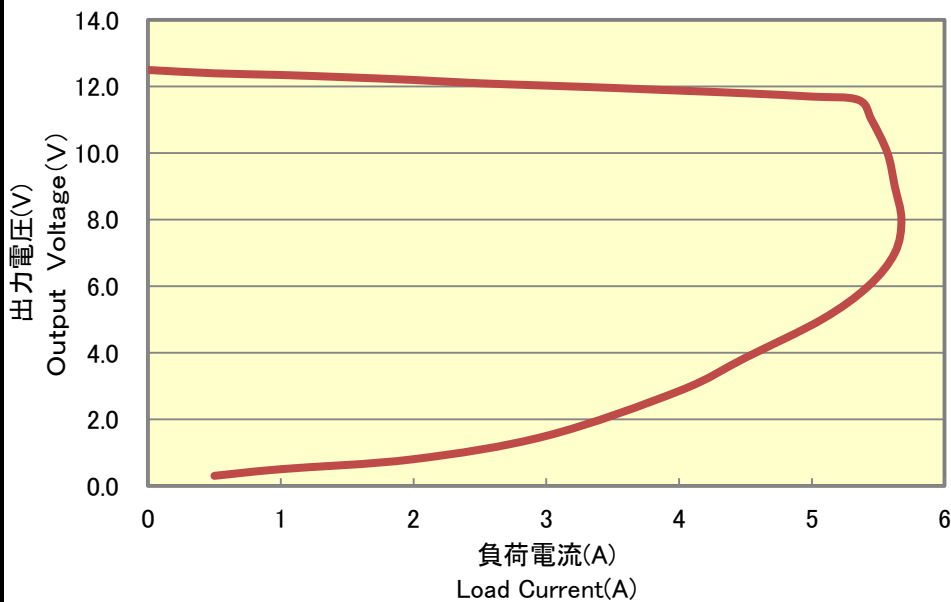
CHD41001-001A00  
December 26, 2012

図1. 効率特性(負荷電流に対して)  
Fig.1. Efficiency Characteristics (vs. Load Current)



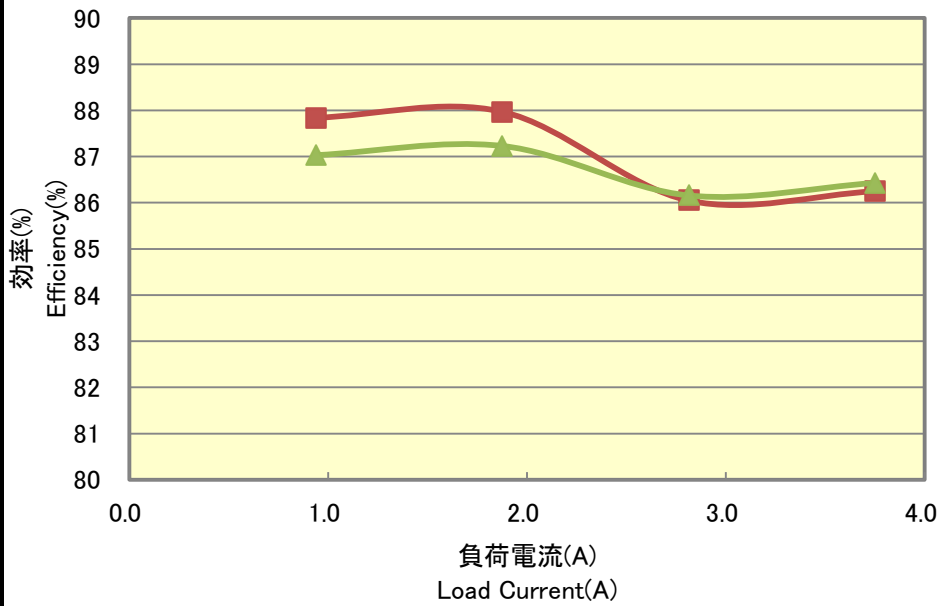
型名:Model	SED80N2-12.0
入力:Input	AC115/230V
出力:Output	12V、25~100%
温度:Temperature	25°C
備考:Remarks	

図2. 過電流特性(負荷電流に対して)  
Fig.2. Over Current Protection Characteristics (vs. Load Current)



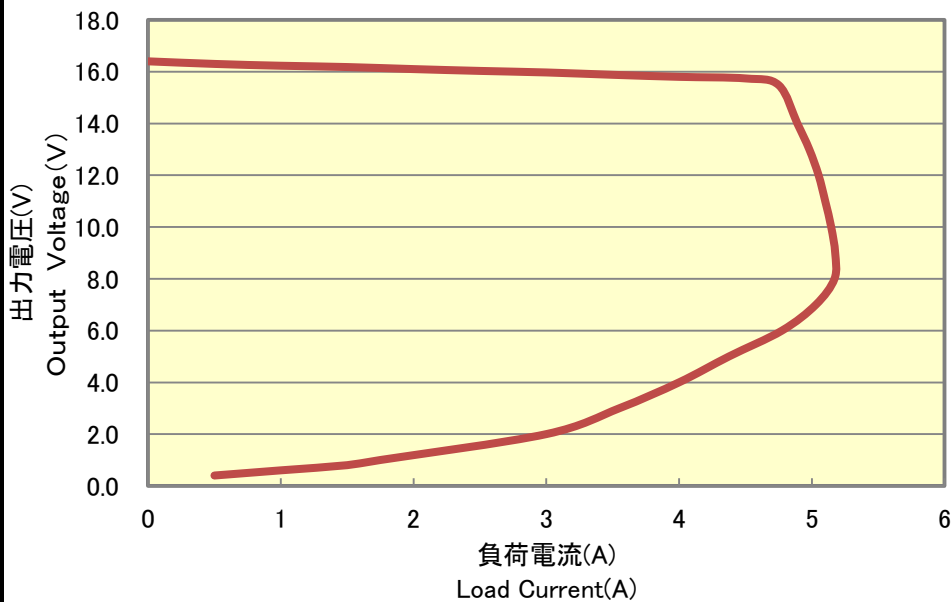
型名:Model	SED80N2-12.0
入力:Input	AC100V
出力:Output	12V
温度:Temperature	25°C
備考:Remarks	

図1. 効率特性(負荷電流に対して)  
Fig.1. Efficiency Characteristics (vs. Load Current)



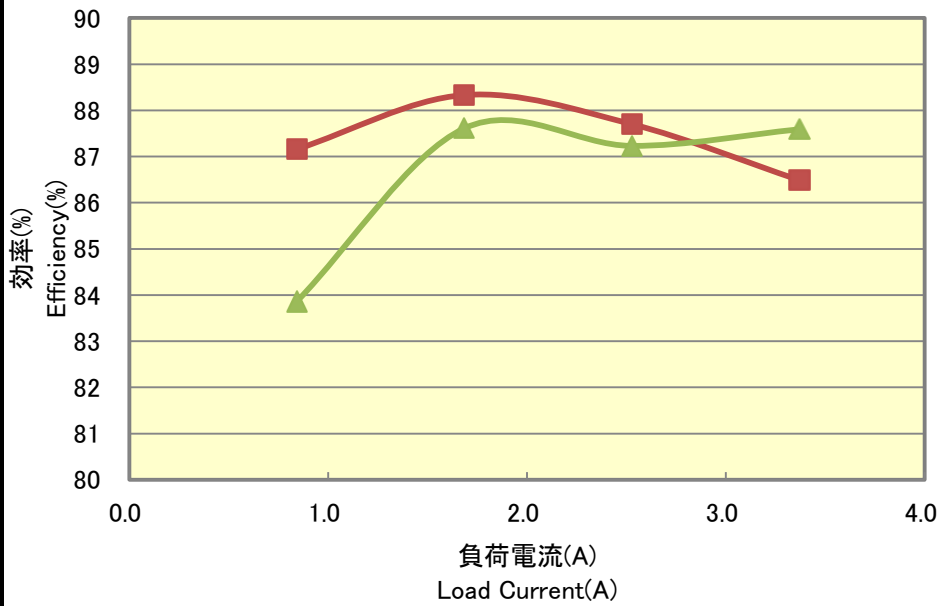
型名:Model	SED80N2-16.0
入力:Input	AC115/230V
出力:Output	16V、25~100%
温度:Temperature	25°C
備考:Remarks	

図2. 過電流特性(負荷電流に対して)  
Fig.2. Over Current Protection Characteristics (vs. Load Current)



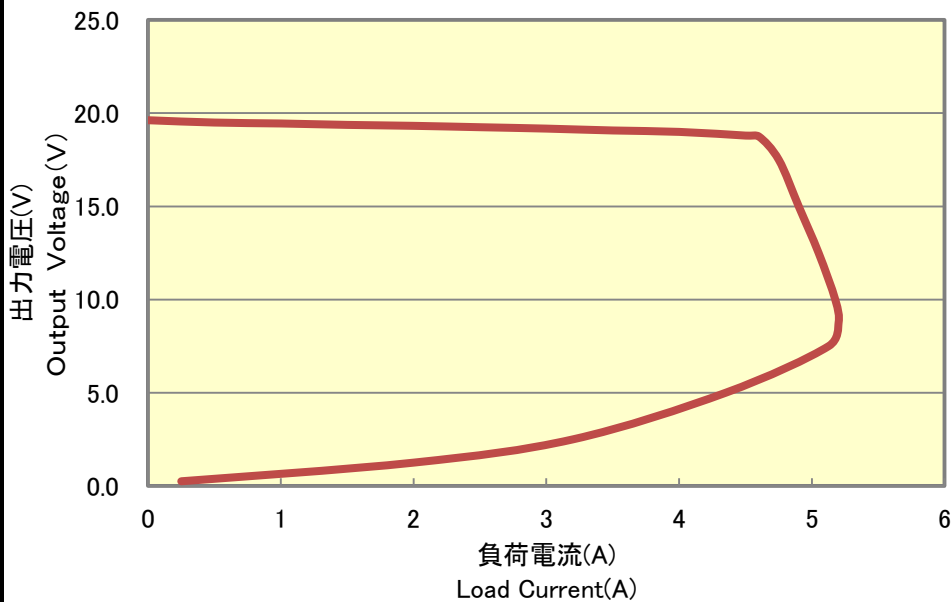
型名:Model	SED80N2-16.0
入力:Input	AC100V
出力:Output	16V
温度:Temperature	25°C
備考:Remarks	

図1. 効率特性(負荷電流に対して)  
Fig.1. Efficiency Characteristics (vs. Load Current)



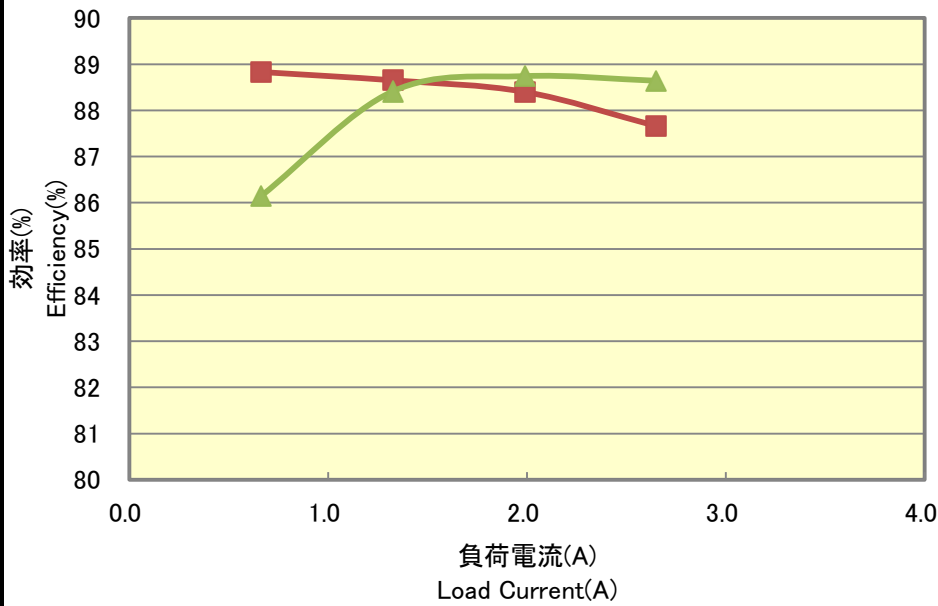
型名:Model	SED80N2-19.0
入力:Input	AC115/230V
出力:Output	19V、25~100%
温度:Temperature	25°C
備考:Remarks	

図2. 過電流特性(負荷電流に対して)  
Fig.2. Over Current Protection Characteristics (vs. Load Current)



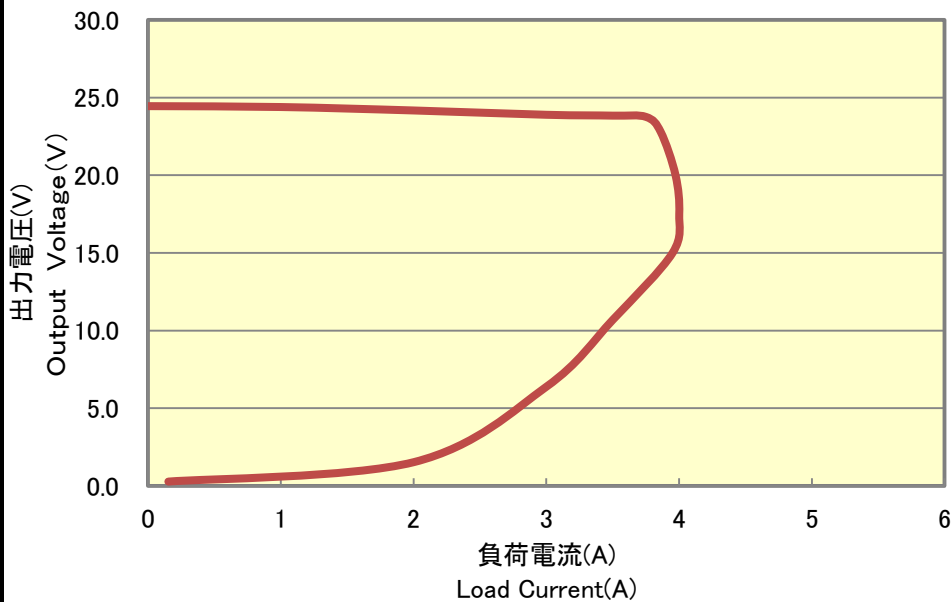
型名:Model	SED80N2-19.0
入力:Input	AC100V
出力:Output	19V
温度:Temperature	25°C
備考:Remarks	

図1. 効率特性(負荷電流に対して)  
Fig.1. Efficiency Characteristics (vs. Load Current)



型名:Model	SED80N2-24.0
入力:Input	AC115/230V
出力:Output	24V、25~100%
温度:Temperature	25°C
備考:Remarks	

図2. 過電流特性(負荷電流に対して)  
Fig.2. Over Current Protection Characteristics (vs. Load Current)



型名:Model	SED80N2-24.0
入力:Input	AC100V
出力:Output	24V
温度:Temperature	25°C
備考:Remarks	