



EA11203 Series

FEATURES

Cispr 22' B' , Vcci' B' , Fcc' B' Compliance
 Compact Size: (L)170x(W)60x(H)35mm
 Efficiency Over 85%
 Over-Voltage Protective Installation
 Short-circuit Protective Installation
 Protection Type: Auto-Recover



SPECIFICATION

Item \ Model	EA11203(2)A	EA11203(2)B	EA11203(2)
Output Voltage	+12V~17V	+18V~24V	20V
Output Rating	8.5A or 102W Max	6A or 120W Max	6A
Input Voltage	AC 90~264V		
Input Frequency	47~63Hz		
Input Current	2.5A Maximum		
Inrush Current	100A Maximum		
Line Regulation	2% Maximum		
Load Regulation	±5%		
Ripple & Noise	1% Typical		
Efficiency	83% Typical	85% Typical	85% Typical
Temperature Coefficient	0.05%/		
Over-Voltage Protection	16V~22V Maximum	24V~32V Maximum	27V Maximum
Operating Temperature	0~40		
Storage Temperature	-20~85		
Safety Description	UL, CUL, TUV, CE, PSE, LPS., CB,EK, BSMI, 3C		

(*): Under Development

(/P): In Process



120 Watt Switching Adapter

Bothhandusa.com

EA11203 Series

