GADIWA-R9271 DC/DC 9V~27V/wide-input, 12V/ output Regulator, Board Type





FEATURES

- 9~27V/Wide-input, 12V/output Regulator with ATX connector with board output
- Compact and user-friendly design for installation and maintenance
- Small size for 1U or higher system to save space
- Suitable for Car PC, Steamer, Truck, Boat and Adapter
- Special Design for Delay-Time
- Fuse Protection

SPECIFICATION

Input Voltage	9V~27V	
Line Regulation	9V~27V continuous, 7~30V<10 sec@cold start	
Max Output	160Watts, (12V +5%/-0%, 12.3V nominal)	
Efficiency	>95% @ 14V input	
Input Connector	Mini-Fit 3 pin (P/N: B6902060)	
Output Connector	Mini-Fit 8 pin (P/N: B6902042)	
Dimension (WxDxH)	60 x 45 x 15 mm	

CHARACTERISTICS			
Output Voltage	Load Regulation	Cross Regulation	
+12V	12.3V @ 0~8.5A	12.3V @ 0~8.5A	

ORDERING GUIDE

GADIWA-R9271

DC/DC 9V to 27V/Wide-input, 12V/output Regulator, Board Type

Installation Image





