TECHNICAL SPECIFICATION



10W power supply with high Voltage range

APS-10W-SF-528



Features

- Wide input voltage from 85V to 528V
- 24/12/5V DC 10W output
- Short circuit protection
- Over Voltage protection
- DIN rail mounting
- Small size

The APS-10W-SF-528 is single phase 10W power supply dedicated to use in application that need continue power source for IoT, Industrial controls, gateways, electrical panel

controls etc. This model has an increased input voltage range and can be used up to $528V\ AC$.

The APS-10W-SF-528 is available with 5V, 12V and 24V DC.

Description	Parameter					
General						
Class	Class II power supply					
Efficiency	Approx 82%					
Cooling	Free air convection					
Power Input						
Phase	Single phase					
Voltage between phase and N	85-528V AC					
Connector	2 pin screw terminal block					
Protection	Fuse and MOV					
No load consumption	<0.1W					
	Output					
Output type DC						
Voltage	5/12/24V ¹					
Power	10W max.					
Connector	2 pin screw terminal block					
Over-current	≥110% I _o , self-recovery					

1 :	See	model	selection	chart
-----	-----	-------	-----------	-------

Description	Parameter			
protection				
Short circuit protection	Hiccup, continuous, self-recovery and output fuse			
ESD protection	15kV			
Voltage accuracy	±5.0 %			
Line regulation	±1.5 %			
Load regulation	±3 %			
Indicators				
Power ON	1 green LED			
Physical Characteristics				
Installation	DIN rail			
Housing	ABS			
Weight	g			
Dimensions	45mm x 75mm x 50mm			
Environmental Specification				
Operating Temp.	-25 ~ 70°C (-13 ~ 158°F)			
Storage Temp.	-40 ~ 85°C (-40 ~ 176°F)			
Ambient RH	5% to 95% (non-condensing)			

Description Parameter

Selected model list

Models	Ha	Hardware information		Extra informations
APS-10W-SF-528	Output Voltage			
	5V	12V	24V	
APS-10W-SF-528-05	\checkmark			
APS-10W-SF-528-12		\checkmark		
APS-10W-SF-528-24			√	

For more details scan or click on QR code



Copyright

Copyright © 2024 Atreyo Research and Development LLP. This technical specification is protected under national and international copyright laws. No part of this user manual may be reproduced, distributed, translated, or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or storing in any information storage and retrieval system, without the prior written permission of Atreyo Research and Development LLP. Copy or use any part of this specifications is prohibited without the prior written permission from the Atreyo Research and Development LLP. Atreyo Research and Development LLP shall not unreasonably withhold or deny such consent but shall be entitled to receive additional equitable remuneration in connection with its grant of consent.

Trademarks

Atreyo and the Atreyo logo are registered trademarks of Atreyo Research and Development LLP.

All other trademarks and copyrights are the property of their respective owners.

Disclaimer

- All dimensions mentioned in the drawings are not to scale and may vary/differ due to construction contingencies and site conditions which are subject to change as may be decided by the company.
- The specifications and amenities mentioned in this document and promotional documents are only representational and informative. The descriptions in this specification are based on the default configuration of your device.
- Images used in this specification may differ in appearance from the actual product.
- The Atreyo Research and Development LLP reserves rights to make additions, deletions, alterations or amendments as and when it deems fit and proper, without any prior notice.

Atreyo Research & Development LLP +91 9727741417 info@atreyo.in

414, Sunrise Mall, Mansi Circle, Vastrapur Ahmedabad 380015, India