

2-PIN CORD END TERMINAL POWER SUPPLY 12W



Parameter	Rated Value	Absolute Maximum												
Input Voltage	100 ~ 240 VAC	90 ~ 264 VAC												
Input Frequency	50/60 Hz	47 ~ 63 Hz												
Input Current (@100-240 VAC)	-	0.4 A												
Inrush Current (@100-240 VAC)	-	60 A												
Output Voltage	12 VDC	12 VDC ± 5%												
Output Current	0 ~ 1.0 A	-												
Overshoot	-	10%												
Certification	IEC 62368-1:2014 (Second Edition)													
Short-Circuit Protection	√													
Input Protection	Fuse													
HIPOT (Dielectric Withstand Test)	3000 VAC													
MTBF	20000 h													
Input Plug&Part Number	<table border="1"> <thead> <tr> <th>Global*</th> <th>UK</th> <th>US</th> <th>CN</th> <th>AU</th> <th>EU</th> </tr> </thead> <tbody> <tr> <td>S012016</td> <td>S012001</td> <td>S012002</td> <td>S012003</td> <td>S012004</td> <td>S012005</td> </tr> </tbody> </table>	Global*	UK	US	CN	AU	EU	S012016	S012001	S012002	S012003	S012004	S012005	
Global*	UK	US	CN	AU	EU									
S012016	S012001	S012002	S012003	S012004	S012005									
	*Note: The UK plug, US plug, AU plug, and EU plug are all included in Global version.													
Output Connector	2-pin, with cord end terminal													
Related Products	M1000 MP, M1200, R1500, R1510 Lite, R1510, R1511, R1511P, R2000, R3000 LG, R3000, R3000 Quad, R3000 Lite, R3010													

