

DATASHEET

12VDC INTERNAL ENCAPSULATED POWER SUPPLIES



TECHNICAL SPECIFICATION

MODEL	VPSU12-500e	VPSU12-1000e	VPSU12-2000e	VPSU12UNIVe
INPUT				
Voltage	90-264V ac			
Frequency	50-60Hz			
Max input current	2.0A max (depending on model & input voltage)			
OUTPUT				
Voltage	11.4-12.6V dc (12V dc nom)			
Max load current	500mA	1000mA	2000mA	5000mA
Ripple	120mV pk-pk max			
Out put connections	2.1mm jack plug			2.1mm with 2.1 to 2.5mm adaptor
Overload	Electronic and thermal shutdown			
Fuse	0.5A	1A	2A	5A
PHYSICAL				
Temperature	0 to +40°C (operating)			
Dimensions (mm)	65 x 45 x 25	65 x 45 x 25	95 x 45 x 25	120 x 5 x 30
Weight	350g	350g	500g	650g
Compliance	Low Voltage: 2014/35EU, EMC: 2104/30/EU, RoHS2: 2011/65/EU, WEEE: 2012/19/EU			

Key Features:

12VDC output

Internal encapsulated PSU

Models In This Range

0785190
VPSU12-500e

0785200
VPSU12-1000e

0785210
VPSU12-200e

0785260
VPSU12UNIVe



No liability will be accepted by Vista for any errors or omissions in this information. Subject to change without notice.

DS - VPSU12-xxx - Version 1