## **Adaptors**

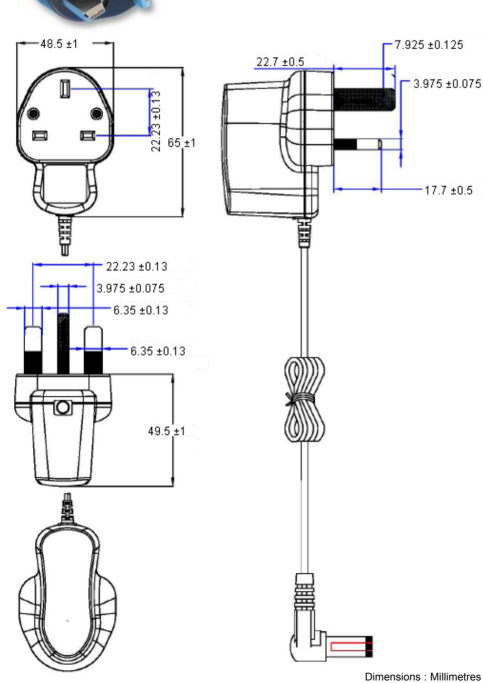




#### Features:

- 1 year warranty
- Safety : GS, CB, CE
- Universal AC input 90 264 V ac
- · Low ripple and noise
- No minimum load requirement
- 100% burn in test





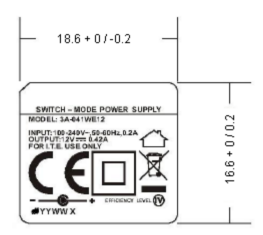
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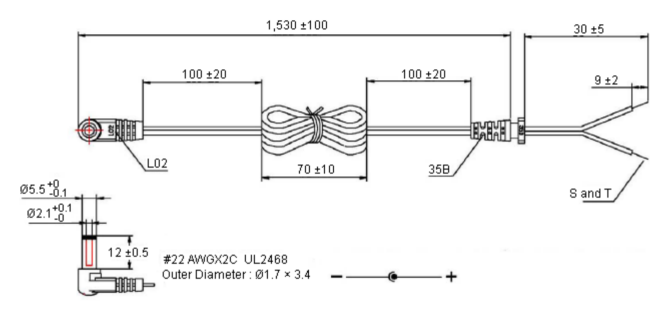


Page <1> 26/05/12 V1.1

# **Adaptors**







Dimensions : Millimetres

#### **Specification Table**

Information					
Model Number	3A-041WE-05	3A-041WE-09	3A-041WE-12		
Output					
Voltage	5 V dc	9 V dc	12 V dc		
Current (Maximum)	1 A	0.55 A	0.42 A		
Current (Minimum)	0 A				
Line Regulation	±1%				
Load Regulation	±5%				

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### **Adaptors**



Information					
Model Number	3A-041WE-05	3A-041WE-09	3A-041WE-12		
Output					
Over-Voltage Protection	Zener Clamped O / P Shutdown				
Short Circuit Protection	O / P Shutdown Auto Restart				
Ripple Voltage (L.F)	100 mV P-P	100 mV P-P	120 mV P-P		
O / P Connector	( 1.5 M Jack Lead ) 2.1 × 5.5 × 12 mm, Centre + VE R / A				
Environment					
Operating Temperature	0 to 40°C				
Storage Temperature	-10 to 70°C				
Operating Humidity	20 to 80% RH Non-Condensing				
Storage Humidity	10 to 90% RH Non-Condensing				
Input					
Voltage Range	90 to 264 V ac				
Frequency	47 to 63 Hz				
Current RMS (Maximum)	200 mA				
In-Rush Current	15 A / 30 A				
Leakage Current	0.25 mA				
Other					
Efficiency	64.5% (CEC Compliant)				
I / P Power (No Load)	<0.3 W (CEC Compliant)				
MTBF	50 K Hrs				
Dimensions	See Diagram on following page				
Safety and EMC					
Hi Pot Test I / P - O / P	1.5 KV ac or 2,121 V dc				
Insulation I / P - O / P	100 ΜΩ				
Safety and Certification	Safety - EN 60950-1, IEC 60950-1, UL 60950-1, CSA C22.2 No. 60950-1 EMI - C CFR 47 PART 15, EN 55022, EN 61000-3 EMC - EN 55024 (EN61024-3), EN 61000-4				

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