## **Deedlock Power Supply Units**



**Deedlock Power Supply Units are** all 12v dc switch mode units with either 1A, 2A or 3A. These high efficiency and cost effective units are ideal for use in Intruder, Access **Control and General Security** applications

The power supply units meet the essential requirements of the following European Directives:-

- Low Voltage 2006/95/EC
- EMC2004/108/EC
- WEEE 2002/96/EC
- RoHS 2002/95/EC

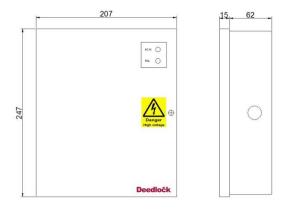
Code	Description
ADP121A ADP122A	12V dc 1 amp Power Supply Unit 12V dc 2 amp Power Supply Unit
ADP123A	12V dc 3 amp Power Supply Unit

## Features & Benefits

- High efficiency electronics for reduced running costs and lower operating temperatures.
- Installer safe design with all high voltage electronic fully shrouded.
- Full electronic short circuit and overload protection on load output under mains operation.
- Mains transient protection
- Lid open and REAR anti-vandal tamper detection
- Green Mains present LED
- Red Fault LED

## **Deedlock Power Supply Units**

	ADP121A	ADP122A	ADP123A	
INPUT SPECIFICATION				
Voltage	90-264V ac			
Frequency	50 – 60Hz			
Maximum Current	1.0A	2.0A	3.0A	
Mains Input Fuse	3.0A 250V			
Max. Standby Power – No Load and No Battery connected	0.5W			
OUTPUT SPECIFICATION				
Voltage – on mains power	13.4-14.2V dc			
Voltage – on battery standby	10.0-12.3V dc			
Max. Load Current	1.0A	2.0A	3.0A	
Ripple	150mV max			
Load output Fuse	1.0A	2.0A	3.0A	
STANDBY BATTERY				
Battery Type	12V dc			
Battery Capacity	7Ah			
Battery Charging Fuse	1.0A	2.0A	3.0A	
BOX SIZE	(W)207 x (H)247 x (D)77mm			



For further information contact: Securefast Plc Unit 6 & 7 The Cedars Business Centre Avon Road, Cannock Staffordshire WS11 1QJ

Call> (+44) 1704 502801

Email > sales@securefast.co.uk

Visit > www.securefast.co.uk