

PWR-DA06C

ECO Energy Saving AC/DC Power Sequencer with RS-232/485 Controls



The ABtUS **PWR-DA06C** is a energy saving power sequencer that allows programmable sequencing delay (On/Off) through RS- 232. With it's unique I/O that features both AC and DC outputs, it can achieve greater fl exibly and is suitable of practically any application. RS-485 and RS-232 control are also integrated so that the power sequencer could control any external audio video equipment such as TV displays, projectos or audio system etc. Ideal for rack systems, digital signage and large venues av.

Features

- Programmable sequencing delay ON/OFF through RS-232
- Integrated with RS-232 and RS-485 for external controls
- 6 DC outputs with 2 AC outputs

Technical specification

	SIGNAL TYPE	CONNECTOR TYPE	
Input:	1 x AC in	D-Shape male	
Output:	2 x AC out	D-Shape male	
	6 x DC out	3.8mm Terminal Block	
Control:	1 x 485 3.8mm	3pin Terminal Block	
	1 x RS-232 3.8mm	3pin Terminal Block	
Output Power			
DC output:	6 x 12V DC 5A max		
AC output:	Base on AC input supply		
Dimension (L X W X H):	200 x 115 x 45 mm		
Weight:	1.2 kg		



PWR-DA06C

ECO Energy Saving AC/DC Power Sequencer with RS-232/485 Controls

Typical applications

Any professional presentation system requiring quick and easy disconnect and reconnection control unit on mobile.

• Schools (Media Classroom) • Churches • Corporate Applications (Meeting Room)

Diagram

