

## DC(24/48VDC) to DC(12VDC) Adapter DC-APT/12V

Transfer DC voltage (24/48 VDC) to lower DC voltage(12 VDC). The capacity of power consumption is 10W.

## Features

- Input 24~60 VDC (18~72 VDC)
- Output +12V;+9V/1A,10W
- Dimension: 65 (L)x57(W)x30(H)mm; Weight: 190g
- Efficiency:70% typical
- High frequency design, low power consumption
- Over voltage protection, short circuit protection,
- Can be used in telecommunication, computer, industrial controller and OA systems
- Operating Temperature: 0~50°C
- Storage Temperature: -20~80°C
- Operating/Storage Humidity: 45~85% (non-condensing)

Ordering Information	
Model Name	Description
DC-APT/12V	DC to DC adapter, input 24/48 VDC, output 12V/10W DC24/48 VDC