

DC Power Supplies

CoolDrive is proud to announce that we now distribute the Redarc Range of DC Power Supply units designed to provide a nominal 12V or 24V output from a 9 - 32V input range.

Built and designed around the award winning BCDC platform, the new DPS units provide constant, regulated power for all types of loads making them ideal as an alternative to installing an auxiliary battery.

The DPS units are fully encapsulated in REDARC's gel elastomer enabling the DPS to be installed anywhere on a vehicle.

The DPS units are available in 12 or 24 volt variants each with three user selectable output voltages (12V, 13.7V & 14.5V or 24V, 27.4V & 29V) designed to suit the specific requirements of any load.

The DPS is also protected against reverse polarity, spikes or surges, short circuit, overload and over temperature.

- **The DPS Can Power Hi-Tech Radio Systems without any Interference**
- **Designed to Provide a Stable Output for any Auxiliary Load**
- **Sealed and Suited For Commercial Applications**
- **Based on The Award Winning BCDC Platform**
- **Can be an Alternative to Installing an Auxiliary Battery**

The DPS is available in four variants:

DPS1225 12V, 25A output (Available October)
 DPS1240 12V, 40A output
 DPS2410 24V, 10A output (Available October)
 DPS2420 24V, 20A output

THE POWER OF

REDARC®



DPS1240



DPS1225