Cost efficient 8W/10W/15W DC/DC converters

ECONOLINE: REC8 - REC10 - REC15 series

Main Features:
- 4:1 or 2:1 input voltage range (4.5~9Vin included)
- Standard output voltages
- DIP24 package
- Through Hole or SMD
- Up to 3kVDC isolation
- Low Ripple & Noise
- High Efficiency
- High operating temperature
- No tantalum caps
- Customization available

Main markets:
- Industrial controls
- Instrumentation
- Test equipment
- Distributed power supplies
- Telecom
- Medical

The new REC08/10/15 series
Improved input voltage ranges:
4:1 ranges and low input voltage including 4.5~9Vin.

The new REC08/10/15 series
Improved input voltage ranges:
4:1 ranges and low input voltage including 4.5~9Vin.
Maximum flexibility and Improved specifications

REC8 and REC10 series

- Improved operating temperature

- Improved Input voltage ranges: 4:1 ranges and low input voltage including 4.5~9Vin

- Improved Isolation, now up to 3kVDC. Suitable for Medical applications.

REC15 series

- The converter can deliver 150% rated power for short periods of time to cope with applications with large capacitive loads or high start up

- The outputs with 3Amps of load current have raised the output voltages to compensate for track losses as standard.