Series 21000 DC Converter 21030C10

The 21030C10 DC converter provides regulated 12V power from a 24V input. Featuring sealed connectors and an IP67 sealed housing, the 21030C10 DC converter provides dependable power in the most challenging environments.

Features & Benefits

Easily implemented into a system providing 12V power

Allows use of 12V electrical components in a 24V electrical system providing greater system flexibility

Clean output power for sensitive loads including radios and controllers Proven reliability with millions of operating hours

Key Differentiators

Sealed input and output connectors

Switched and un-switched outputs

Full output current up to 85C

IP67 Sealing

ISO EMC performance

Operation to 85C

RoHS Compliant



Options

Powder coated housing

Battery Equalizer with output voltage of ½ the input voltage

Deutsch mating connectors

Standards & Certifications

SAE J1455, J1113, CISPR 25, E mark, RoHS

Model	Voltage (input / output)	Output Current	Design Features
21030C10	24 / 12	30	IP 67, switched & unswitched output

