

New for 2011!

VRS126000-8 Power Supply

Product Overview

The VRS126000-8 is a 12V, 6A, low-profile lockable power supply, designed for use in CCTV applications. It includes eight separate 1A fused outputs allowing individual protection of each powered circuit. Separate removable fuses allows for easy servicing of a particular circuit while also providing integrity by ensuring the remainder of the system functions should a fuse blow.

The unit features a lockable lid to prevent unauthorised access and is supplied with two universal keys. Cable entry is achieved by utilising either the six available 20mm cable gland knockouts or the two cable slots at the rear of the enclosure.

The unit has been designed to complement the existing Vision products and offers all the benefits of the range such as high efficiency switch mode operation (meaning lower running costs), reliability and a modular construction to make servicing and upgrades easy.

Features

- 8 individual 1A fused outputs
- Individual 'fuse health' LED indication
- White powder coated steel enclosure
- Lockable lid
- Low profile design
- High efficiency and cost effective switch mode technology
- Fully regulated 13.8V dc output
- Full rated current to load
- Electronic short-circuit protection
- Installer safe, shrouded high voltage electronics
- Replaceable 20mm mains and output fuses
- Universal 90 – 264V ac mains supply
- Cable entry options: 6 x 20mm knockouts and 2 x slots
- Modular construction for easy servicing and upgrading
- 3 year warranty



VRS126000-8

Approvals

CE Mark
RoHS Compliant

Part Number

VRS126000-8

Technical Information

Mains input	90V ac – 264V ac
Output	13.8V dc
Maximum current	6A total
Operating temperature	-10°C to 40°C at 95% RH

Product Dimensions and Weight

L x W x D: 310 x 245 x 50mm
Weight 2.56kg

