VRS123500 Power Supply

Product Overview

New for 2011!

The VRS123500 is a 12V, 3.5A encapsulated power supply and is part of Elmdene's established Vision range of power supplies designed specifically for CCTV applications.

The unit features a universal mains input voltage range from 100 to 240V ac and includes electronic short circuit protection and mains status indication. It also has high efficiency switch mode operation which means lower running temperature and lower running costs.

The VRS123500 has a neat and compact design and is available with either a UK or European mains plug fitted.

Elmdene's Vision range feature highly stable, closely regulated 12V dc outputs at full rated current to load. The products are designed to provide reliablility and perfomance with low maintenance and operational costs.

Features

- Fully regulated 12V dc output
- High efficiency switch mode operation
- Full rated current to load
- Electronic short circuit protection
- Mains status indication
- Universal 100 240V ac mains supply
- Compact size
- Fitted with UK 13A plug
- 2.1mm dc output jack socket on flying lead
- 3 year warranty

Approvals

CE mark

Part Numbers

Part No	Description
VRS123500-EB	UK main plug
VRS123500-EE	European mains plug



VRS123500

Technical Information

Mains input 100V – 240V ac at 50Hz Output 12V dc nominal

Operating temperature -10°C to 40°C at 95% RH

Product Dimensions and Weight

L x W x D: 112 x 54 x 32mm Weight: 280g Length of mains lead: approx 1200mm Length of output power lead: approx 1500mm







Elmdene International Limited 3 Keel Close, Interchange Park, Portsmouth, Hampshire, PO3 5QD, UK.

Tel: +44 (0)23 9269 6638 Fax: +44 (0)23 9266 0483

Email: sales@elmdene.co.uk

© 2011 Elmdene International Limited Specifications subject to change without notice.