

Product Announcement

DPS-900

Date: October 6, 2003

Product name:	Redundant Power Supply Chassis
Product Group & Type:	D-Link Chassis
Revision:	A1
Available:	6/30 2003
Picture:	D-Link
Keyfeatures:	
Why Sell This Product:	 Generate additional sales: these RPS and their rack-mount chassis are designed to let you garner more sales and profit. When you sell a switch with RPS support, you can persuade your users to install an RPS, and you have a D-Link RPS ready to sell. Make it easier to sell your switches: by offering these RPS, we make it easier for you to sell your D-Link switches. Integrate your technical support: your D-Link switches and RPS are technically supported from a single manufacturer, that makes life easier for you. Selling Points More reliable when use different pieces of hardware from the same vendor. One-point-shopping: your users don't have to shop around for RPS from another source. Guaranteed operation: these RPS are designed and tested to work with the D-Link switches.
Technical Details:	Environmental Operating Temperature: 0 - 40 °C Storage Temperature : -25 - 55 °C Humidity: 5% - 95% non-condensing
EMI/EMC Report	□ FCC No. □ CE No. □ VCCI No. □ CTR-21 No. □ C-Tick No. □ A-Tick No. □ FDA No. □ R&TTE No. □ BSMI No. □ Others □
Safety	□ TUV No □ UL No □ CSA No. □ Others
Packaging Style	□ Clamshell □ White Box □ Gift Box □ Bulk ☑ Others <u>Carton</u>
Packaging Contents:	DPS-900 Redundant Power Supply Chassis
	DPS-900 Quick Installation Guide Annex package (rack mount ears, screws, rubber feet)
UPC Code:	790069 255342 (CN: 790069 255335)
Units Per Carton:	1
Cartons Per Pallet:	36
Dimensions and Weight:	Box: mm,g Carton: 520 x 278 x 310 mm, 6.2 kg Pallet: 1200 x 1100 x 1990 mm, 234 kg (G/W of Pallet C ship per Sea)



Product Announcement

INTRAS	TAT weight: <u>6.2 kg</u>
Packing	g material weight
- Paper:	<u>880 g</u>
	: <u>15 g</u>
- Mixed:	<u>305 g</u>