

Specter II PS/2 (8 Pack) - Remote Unit for Phantom Specter

MODEL NUMBER: 0SU51060



Description

The Specter II PS/2 remote unit connects to the HD15 and PS/2 ports on a computer/server, and converts them to a single RJ45 connector. Ordinary Cat5e patch cables can then be used to connect the computer/server to the system ports on a Phantom Specter or Phantom MXII KVM switch, or a Specter II USB or PS/2 remote unit. Use of Cat5e cables frees up space in the installation that would be filled by traditional, thicker KVM cables. Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases.

Features

- Needed to connect a PS/2 Server to a Phantom Specter KVM switch installation
- Easy to install; no software needed
- No power supply needed
- Allows a recommended maximum distance of 360 ft. (110 m.) from the KVM to the last remote unit in the installation
- · Compact and lightweight design
- Compliant with the Federal Trade Agreements (TAA) for GSA Schedule purchases

Specifications

OVERVIEW	
UPC Code	654518205329
Accessory Type	Remote Management
Accessory Class	KVM Switch Accessories

Highlights

- Needed to connect a PS/2 Server to a Phantom Specter KVM switch installation
- Easy to install; no software needed
- No power supply needed
- Allows a recommended maximum distance of 360 ft. (110 m.) from the KVM to the last remote unit in the installation
- · Compact and lightweight design
- Compliant with the Federal Trade Agreements (TAA) for GSA Schedule purchases

System Requirements

- Phantom Specter or Phantom MXII KVM Switch
- Computer with a VGA video port
- Computer with a PS/2 keyboard and mouse ports

Package Includes

• (x8) 0SU51012 Specter II PS/2 Remote Unit



PHYSICAL		
Shipping Dimensions (hwd / in.)	1.50 x 6.00 x 10.00	
Shipping Dimensions (hwd / cm)	3.81 x 15.24 x 25.40	
Shipping Weight (lbs.)	7.10	
Shipping Weight (kg)	3.22	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	3-year limited warranty	



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.