Product Brief





SYSTIMAX® VisiPatch® 360 System

Next generation of patching systems

The SYSTIMAX VisiPatch 360 System is a new generation of patching systems that seamlessly incorporates patching and integrated cable management to deliver an ergonomically designed and aesthetically pleasing solution that saves time, space and money.

With the unique reverse patching technology, the VisiPatch 360 System employs improved cord management and reduces the "spaghetti" cord clutter of poorly installed RJ-45 systems. The reduced clutter is both visually elegant and ergonomically functional, and makes reading the labeling information easy, facilitating future moves, adds and changes.

The VisiPatch 360 System provides a simpler user experience, and a sophisticated appearance in your communications room. Both port density and usable density are increased in the VisiPatch 360 System. Because of cable and patch cord congestion in traditional RJ-45 systems, the usable density is lower than the port density. The VisiPatch 360 System, is designed to maximize usable density by minimizing cable and cord congestion. The VisiPatch 360 System is available for wall-mount as well as rackmount installations. Plus, its modular design means that it is available for small and large installation needs.

Product Specifications



760049452 | VP360-12U-96P

VisiPatch® 360 12U Patch Panel Kit

Dimensions

 Depth
 287.02 mm | 11.30 in

 Height
 538.48 mm | 21.20 in

 Width
 215.90 mm | 8.50 in

Electrical Specifications

ANSI/TIA Category

6A

Environmental Specifications

Operating Temperature -10 °C to +60 °C (+14 °F to +140 °F)

Safety Standard Austel | CE | cUL | UL

General Specifications

Product Type Panel

Includes Back panel | Ninety-six connecting blocks | Twelve label holders | Twelve white

labels | Twelve wiring block covers | Twelve wiring blocks

Package, quantity 1

Regulatory Compliance/Certifications

AgencyRoHS 2002/95/EC

Classification
Compliant

ISO 9001:2008 Designed, manufactured and/or distributed under this quality management system

