Product Specifications





CPCFFZ2-03 | VP360T-VP360T-P8X10D-L-DG

GigaSPEED X10D® VisiPatch® 360 to VisiPatch® 360 4-pair Solid Low Smoke Zero Halogen Patch Cord T, Dark Gray Jacket

Product Classification

Portfolio SYSTIMAX®

Brand GigaSPEED X10D® | VisiPatch 360®

Product Type Twisted pair patch cord

Regional Availability Asia | Australia/New Zealand | EMEA | Latin America | North America

Dimensions

Cord Length, maximum 30 m | 100 ft Cord Length, minimum 2 m | 7 ft

Electrical Specifications

ANSI/TIA Category 6A dc Resistance, maximum 0.30 ohm

Environmental Specifications

Environmental Space Low Smoke Zero Halogen (LSZH)

Flammability Rating UL 94 V-0

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

Safety Standard CETL | ETL

General Specifications

Cable Type U/UTP (unshielded)
Interface, connector A VisiPatch® 360
Interface, connector B VisiPatch® 360
Jacket Color Dark gray

Brand GigaSPEED X10D® | SYSTIMAX 360™ | SYSTIMAX® | VisiPatch® 360

Interface Feature, connector A Standard Interface Feature, connector B Standard

Package Quantity 1
Pairs, quantity 4

Mechanical Specifications

Conductor Type Solid

Product Specifications



CPCFFZ2-03 | VP360T-VP360T-P8X10D-L-DG

Material Type Copper alloy | Polycarbonate

Outlet/Module Contact Plating Precious metals
Plug Insertion Life, minimum 200 times
Plug Retention Force, minimum 44 N | 10 lbf
Wiring VisiPatch® 360

Wiring Diagram

	Connector A	Connector B
Position 1	Blue	Blue
Position 2	Lt. Blue	Lt. Blue
Position 3	Orange	Orange
Position 4	White/Orange	White/Orange
Position 5	Green	Green
Position 6	Lt. Green	Lt. Green
Position 7	Brown	Brown
Position 8	Lt. Brown	Lt. Brown

Regulatory Compliance/Certifications

AgencyRoHS 2011/65/EU

Compliant

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



Included Products

860482322 | 3095B DG 4/24 RVAR (Product Component—not orderable) — GigaSPEED X10D® 3095B Category 6A U/UTP Cable, non-plenum, dark gray jacket, 4 pair count, variable length, reel