CGRXG | IP06-24PUTP-1100E-BLUNT

Base Product



InstaPATCH® Cu GigaSPEED XL® U/UTP Plenum Preterminated Copper Cable, 360 1100 Evolve module to unterminated, 24 links

This product will be discontinued on: January 31, 2025

Product Classification

Regional Availability	Asia Australia/New Zealand EMEA Latin America North America
Portfolio	CommScope®
Product Type	Copper trunk cable assembly
Product Brand	GigaSPEED XL® InstaPATCH® Cu
General Specifications	
ANSI/TIA Category	6
Cable Type	U/UTP (unshielded)
Conductor Type	Solid
Interface, Connector A	360 1100 Evolve module
Interface Feature, connector A	Standard
Interface, Connector B	Unterminated
Link Count	24
Wiring	T568B
Dimensions	
Cable Assembly Length Range (m)	2 - 90
Cable Assembly Length Range (ft)	7 – 295
Electrical Specifications	
dc Resistance, maximum	0.3 ohm
Safety Voltage Rating	300 V
Ordering Tree	

Page 1 of 2

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: August 15, 2024



CGRXG | IP06-24PUTP-1100E-BLUNT

1 2 3 4 5 6 7 8 9 10 11 12 CAAAC-11HABBF 050 Orientation B Cable Type Connector B **Orientation A** Trident Series Flat Cat 6A X10D - U/UTP (Plenum) Outlet* – Single Row Standard Density rident Series Flat Right Paired Flat Cat 6A X10D – U/UTP (Riser) Right Paired Flat Outlet* – Dual Row Standard Density Right Series Flat Cat 6A X10D – U/UTP (LSZH) Right Series Flat Outlet* - Dual Row High Density Left Paired Flat Cat 6A X10D - F/UTP (Plenum) Left Paired Flat RJ45 Plug* – Single Row Standard Density Left Series Flat Cat 6A X10D - F/UTP (Riser) RJ45 Plug* – Dual Row Standard Density Left Series Flat Trident Paired Flat 3 Cat 6A X10D - F/UTP (LSZH) RJ45 Plug* – Dual Row High Density Trident Paired Flat 5 6 Trident Series Angled Cat 6 XL – U/UTP (Plenum) Trident Series Angled 1100 Module Right Paired Angled Cat 6 XL – U/UTP (Riser) 360 1100 Evolve Module Right Paired Angled Right Series Angled Cat 6 XL - U/UTP (LSZH) OneLink 2x6 **Right Series Angled** Left Paired Angled Cat 6A X10D - S/FTP (LSZH) Left Paired Angled OneLink 2x4 Left Series Angled Cat 6 – U/UTP Class B Rated (LSZH) Left Series Angled Trident Paired Angled Link Cat 6A - U/UTP Class B Rated (LSZH) dent Paired Angled Not Applicable Cat 6A X10D SD – U/UTP (Riser) Outlet Color UOM Connector A 12 Length Not Applicable Outlet* – Single Row Standard Density 11 4 12 XXX Black (BK) Meter 16 Outlet* – Dual Row Standard Density 18 Blue (BL) Outlet* - Dual Row High Density Cords > 1m are authorized for use in channels White (WH) RJ45 Plug* – Single Row Standard Density and are an effective standalone method used to connect active devices RJ45 Plug* – Dual Row Standard Density RJ45 Plug* – Dual Row High Density Bundling **Jacket** Color Hook-n-loop 7 1100 Module White (WH) Cords < 1m are also valid elements for use in a channel or as 10 Sleeving Cords < In are also valid elements for use in a channel of a an equipment interconnect, but due to their limited length are not guaranteed to meet component compliance requirements that were developed to assess the quality of longer cords 360 1100 Evolve Module Slate (SL) Labeling Blue (BL) OneLink 2x6 OneLink 2x4 Generic Label 8 Unterminated

Environmental Specifications

· · · · · · · · · · · · · · · · · · ·

Regulatory Compliance/Certifications

Agency	Classification
ISO 9001:2015	Designed, manufactured and/or distributed under this quality management system

Included Products

2071E-4/23	-	GigaSPEED XL® 2071E ETL Verified Category 6 U/UTP Cable, plenum, 4 pair count
760151167 360-IPR-1100-GS3-DM6	-	SYSTIMAX 360™ GigaSPEED XL® 1100GS3 Evolve Category 6 U/UTP Distribution Module, 6 port

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: August 15, 2024

