## Product Specifications





## CCRRD | IP6A-12LUTP-1100E-1100E

InstaPATCH® Cu GigaSPEED X10D® U/UTP LSZH Preterminated Copper Cable, 360 1100 Evolve module to 360 1100 Evolve module, 12 links

## **Ordering Details**

Complete Part Number	Complete Description Code	Interface Orientation, connector A	Interface Orientation, connector B	Bundling Style	Information Outlet Color	Cable Jacket Color	Length
CCRRD- 53SA08F020	IP6A-12LUTP- 1100E-1100E-LSF- RSF-SG-WH-20F	5 - Left series flat	3 - Right series flat	S - Sleeving	0 - Not applicable	8 - White	20 ft

InstaPATCH® Cu GigaSPEED X10D® U/UTP LSZH Preterminated Copper Cable, 360 1100 Evolve module to 360 1100 Evolve module, 12 links, left series flat to right series flat, sleeving, white jacket, 20 ft

#### **Dimensions**

Cord Length, mir	nimum	5 m	17 ft
Cord Length, ma	ximum	90 m	295 ft

## **Electrical Specifications**

ANSI/TIA Category 6A dc Resistance, maximum 0.30 ohm Safety Voltage Rating 300 V

### **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)

## **General Specifications**

Brand GigaSPEED X10D® | InstaPATCH® Cu | SYSTIMAX®

Cable Type U/UTP (unshielded)
Interface, connector A 360 1100 Evolve module
Interface, connector B 360 1100 Evolve module

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

## **Mechanical Specifications**

Link Count 12 Conductor Type Solid

# Product Specifications



CCRRD | IP6A-12LUTP-1100E-1100E

Wiring T568B

## **Regulatory Compliance/Certifications**

**Agency**RoHS 2011/65/EU

Compliant

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



### **Included Products**

760151183 | 360-IPR-1100-GS6-DM6 — SYSTIMAX 360<sup>™</sup> GigaSPEED X10D® 1100GS6 Evolve Category 6A U/UTP Distribution Module, 6 port

3091B 4/23 (Product Component—not orderable) — GigaSPEED X10D® 3091B ETL Verified Category 6A U/UTP Cable, 4 pair count,