# CPCF562

#### **Base Product**

#### VisiPatch® 360 to VisiPatch® 1-pair Patch Cord

#### **Product Classification**

Regional Availability

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

Portfolio SYSTIMAX®

**Product Type**Twisted pair patch cord

Product Brand VisiPatch 360® | VisiPatch®

Product Series CPC

Ordering Note Cords < 1 m are valid elements for use in a channel or as 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 | Cords > 1 m are authorized for use in channels and are an effective standalone method used to

connect active devices

#### General Specifications

ANSI/TIA Category 5e

 Cable Type
 U/UTP (unshielded)

Conductor Type Stranded

Interface, Connector A VisiPatch® 360

 Interface Feature, connector A
 Standard

 Interface, Connector B
 VisiPatch®

 Interface Feature, connector B
 Standard

 Jacket Color
 Dark gray

Pairs, quantity 1

**Transmission Standards** IEEE 802.3bt Type 4

Wiring VisiPatch® 360

Dimensions

Cable Assembly Length Range (m) 1-30 Cable Assembly Length Range (ft) 1-100

**Diameter Over Jacket** 3.56 mm | 0.14 in

**Compatible Conductor Gauge, stranded** 24 AWG



# CPCF562

## Wiring Diagram

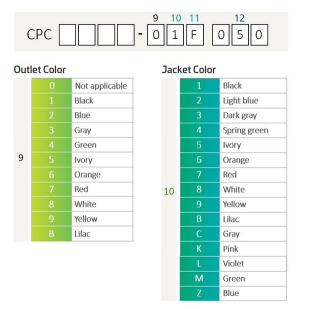
	Connector A	Connector B
Position 1	Blue	Lt. Blue
Position 2	Lt. Blue	Blue
Position 3		
Position 4		
Position 5		
Position 6		
Position 7		
Position 8		

### **Electrical Specifications**

dc Resistance, maximum

0.3 ohm

## Ordering Tree



#### **UOM**

11		Foot
	М	Meter
	N	Inch
	С	Centimeter

## Length



#### Notes

- Cords > 1m are authorized for use in channels and are an effective standalone method used to connect active devices
- Cords < 1m are also valid elements for use in a channel or as 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

## Material Specifications

**Contact Plating Material** 

Precious metals

**Material Type** 

Copper alloy | Polycarbonate

**COMMSCOPE®** 

# CPCF562

### Mechanical Specifications

Plug Insertion Life, minimum 200 times

44 N | 9.892 lbf Plug Retention Force, minimum

## **Environmental Specifications**

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

**Environmental Space** Non-plenum **Flammability Rating** UL 94 V-0 **Safety Standard** ETL | cETL

Packaging and Weights

Packaging quantity

### Regulatory Compliance/Certifications

Classification **Agency** 

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

#### Included Products

GigaSPEED XL® 1074C Category 5e U/UTP Cable, non-plenum, dark gray jacket, 1 pair count, 848202800 1074C DG 1/24 RVAR

variable length, reel



# 848202800 | 1074C DG 1/24 RVAR

GigaSPEED XL® 1074C Category 5e U/UTP Cable, non-plenum, dark gray jacket, 1 pair count, variable length, reel

#### **Product Classification**

Regional Availability

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

Portfolio SYSTIMAX®

 Product Type
 Twisted pair cable

 Product Brand
 GigaSPEED XL®

General Specifications

Product Number 1074C

ANSI/TIA Category 5e

Cable Component Type Cordage

Cable Type U/UTP (unshielded)

Conductor Type, singles Stranded

Conductors, quantity 2

Jacket Color Dark gray

Pairs, quantity 1

Transmission Standards ANSI/TIA-568.2-D | CENELEC EN 50288-3-1 | ISO/IEC 11801 Class D

Dimensions

Cable Length, special Variable length

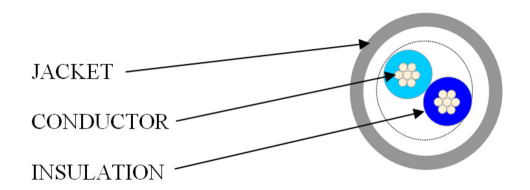
Diameter Over Jacket, nominal3.556 mm | 0.14 inJacket Thickness0.686 mm | 0.027 in

Conductor Gauge, singles 24 AWG

Cross Section Drawing



# 848202800 | 1074C DG 1/24 RVAR



### **Electrical Specifications**

dc Resistance Unbalance, maximum 5 %

dc Resistance, maximum 9.38 ohms/100 m | 2.859 ohms/100 ft

Dielectric Strength, minimum1500 Vac | 2500 VdcMutual Capacitance at Frequency5.6 nF/100 m @ 1 kHz

Nominal Velocity of Propagation (NVP) 65 %

Operating Frequency, maximum 250 MHz
Operating Voltage, maximum 80 V

**Remote Powering** Fully complies with the recommendations set forth by IEEE 802.3bt (Type 4) for the

safe delivery of power over LAN cable when installed according to ISO/IEC 14763-2,

CENELEC EN 50174-1, CENELEC EN 50174-2 or TIA TSB-184-A

Safety Voltage Rating 300 V

Material Specifications

**Conductor Material** Tinned copper

**Insulation Material** Polyolefin

Jacket Material PVC

Mechanical Specifications

**Pulling Tension, maximum** 2.722 kg | 6 lb

**Environmental Specifications** 

Installation temperature  $0 \,^{\circ}\text{C}$  to +60  $^{\circ}\text{C}$  (+32  $^{\circ}\text{F}$  to +140  $^{\circ}\text{F}$ )

Operating Temperature  $-20 \,^{\circ}\text{C}$  to +60  $^{\circ}\text{C}$  (-4  $^{\circ}\text{F}$  to +140  $^{\circ}\text{F}$ )

**COMMSCOPE®** 

# 848202800 | 1074C DG 1/24 RVAR

Environmental Space Non-plenum

Flame Test Method CM

Packaging and Weights

**Cable weight** 14.882 kg/km | 10 lb/kft

Packaging Type Reel

Regulatory Compliance/Certifications

Agency Classification

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

