Detailed Specifications & Technical Data

METRIC MEASUREMENT VERSION



SSFPP-P0002F Cable Assemblies - SFP+ Passive



For more Information please call

1-800-Belden1



General Description:

SFP+ Passive Cable Assembly, SFP+ / SFP+, 10G, 30 AWG, Black 02 ft

Usage (Overall)

Suitable Applications: 10Gbps Ethernet, SFP+ Direct Attach

Multi Conductor

Physical Characteristics

Conductor

AWG:

# Conductors	# Pairs	AWG	Stranding	Conductor Material	Cable Type
4	2	30	Solid	Silver Plated Copper	Twinax

Cable Characteristics (Connectivity)

Outer Shield

Outer Shield Material:

Layer #	Coverage (%)	Description
1	100.000	Al - Mylar
2	85.000	Braid

Outer Jacket

Outer Jacket Color Code Chart:

Number	Color
00	Black

Overall Diameter

Overall Nominal Diameter: 4.496 mm

Physical Characteristics (Connectivity)

Materials

Materials:

Description	Material
Contacts	Gold plated pads (30 u inch min.)
Back Shell	Nickel plated zinc alloy diecast

Weight

Weight: 0.130 kg

Packaging

Packaging: Individually packaged in an antistatic clear plastic bag.

Mechanical Characteristics (Connectivity)

Footprint/Type: SFP+ to SFP+

Termination Interface:

 Cable/Connector Retention:
 89.854 N

 Storage Temperature Range:
 -20°C To +80°C

 Operating Temperature Range:
 0°C To +75°C

 Max. Recommended Pull Tension:
 12.455 N

 Min. Bend Radius (Overall Cable):
 25.400 mm

Applicable Specifications and Agency Compliance (Overall)

Applicable Standards & Environmental Programs

CEC/C(UL) Specification: CL2

IEEE Specification: IEEE 802.3ae 10 Gigabit Ethernet Standard

Page 1 of 2 07-31-2017

Detailed Specifications & Technical Data

METRIC MEASUREMENT VERSION



SSFPP-P0002F Cable Assemblies - SFP+ Passive

	EU Directive 2002/95/EC (RoHS):	Yes	
	Safety Listing:	Bi-national Standard Listed	
	Other Specification:	SFF-8431, SFF-8432, SFF-8472	
Fla	me Test		
	UL Flame Test:	UL1685 Vertical Tray Flame Test	
	CSA Flame Test:	FT4	
Tra	nsmission Characteristics (Connectivity)		
	Dielectric Strength:	300 V DC	
	Current Rating:	0.500 A	
	Insulation Resistance:	1000 M-Ohm Minimum	
	Max. Contact Resistance:	20 m-Ohm	
Ele	ctrical Characteristics (Overall)		
	Differential Impedance @ 1 MHz:	100 ± 5 Ohms	
Lab	eling		
	Labeling:	Manufacturer name, Part Number, Serial Number, Length and Date Code	

Notes (Overall)

Product Family

Product List:

Belden P/N	Description
SSFPP-P0002F	ASM CBL, SFP+ 10Gb/s Passive 30 AWG PVC Black 2FT
SSFPP-P0003F	ASM CBL. SFP+ 10Gb/s Passive 30 AWG PVC Black 2FT
	,
SSFPP-P0004F	ASM CBL, SFP+ 10Gb/s Passive 30 AWG PVC Black 4FT
SSFPP-P0005F	ASM CBL, SFP+ 10Gb/s Passive 30 AWG PVC Black 5FT
SSFPP-P0006F	ASM CBL, SFP+ 10Gb/s Passive 30 AWG PVC Black 6FT
SSFPP-P0007F	ASM CBL, SFP+ 10Gb/s Passive 30 AWG PVC Black 7FT
SSFPP-P0008F	ASM CBL, SFP+ 10Gb/s Passive 30 AWG PVC Black 8FT
SSFPP-P0009F	ASM CBL, SFP+ 10Gb/s Passive 30 AWG PVC Black 9FT
SSFPP-P0010F	ASM CBL, SFP+ 10Gb/s Passive 30 AWG PVC Black 10FT
SSFPP-P0011F	ASM CBL, SFP+ 10Gb/s Passive 24 AWG PVC Black 11FT
SSFPP-P0012F	ASM CBL, SFP+ 10Gb/s Passive 24 AWG PVC Black 12FT
SSFPP-P0013F	ASM CBL, SFP+ 10Gb/s Passive 24 AWG PVC Black 13FT
SSFPP-P0014F	ASM CBL, SFP+ 10Gb/s Passive 24 AWG PVC Black 14FT
SSFPP-P0015F	ASM CBL, SFP+ 10Gb/s Passive 24 AWG PVC Black 15FT
SSFPP-P0016F	ASM CBL, SFP+ 10Gb/s Passive 24 AWG PVC Black 16FT
SSFPP-P0017F	ASM CBL, SFP+ 10Gb/s Passive 24 AWG PVC Black 17FT
SSFPP-P0018F	ASM CBL, SFP+ 10Gb/s Passive 24 AWG PVC Black 18FT
SSFPP-P0019F	ASM CBL, SFP+ 10Gb/s Passive 24 AWG PVC Black 19FT
SSFPP-P0020F	ASM CBL, SFP+ 10Gb/s Passive 24 AWG PVC Black 20FT
SSFPP-P0021F	ASM CBL, SFP+ 10Gb/s Passive 24 AWG PVC Black 21FT
SSFPP-P0022F	ASM CBL, SFP+ 10Gb/s Passive 24 AWG PVC Black 22FT
SSFPP-P0023F	ASM CBL, SFP+ 10Gb/s Passive 24 AWG PVC Black 23FT

Put Ups and Colors:

tem# Putup Ship Weight	Color Notes	s Item Desc	
------------------------	-------------	-------------	--

Revision Date: 11-30-2011 Revision Number: 0

© 2017 Belden, Inc All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with EU RoHS (Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the compliance date may be in stock at Belden facilities and in our Distributor's inventory. The information provided in this Product Disclosure, and the identification of materials listed as reportable or restricted within the Product Disclosure, is correct to the best of Belden's knowledge, information, and belief at the date of its publication. The information provided in this Product Disclosure is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. This Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.

Page 2 of 2

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Belden Wire & Cable: SSFPP-P0023F