

# **S10-SP** SFP+/SFP+ passive cable assembly

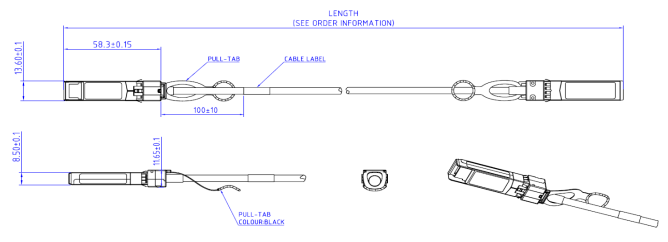
## **Description:**

Products developed the SFP+ to SFP+ copper patch cord to provide an affordable, highperformance, low power alternative to optical SFP+ approaches when connecting point-topoint or rack-to-rack. The SFP+ to SFP+ copper patch cords provide data rates of up to 10 Gbps and at distances of up to 7 meters. Short distance connections using optical cords can cost more than this copper solution.



#### **Features:**

- Low Cost Solution than Optical
- Hot Pluggable
- Data Rates to 10 Gbps
- Distances to 7 meters



Picture 1: SFP+ dimensions schema

## Ordering code:

S10 - SP - dd - XX

#### Distance code:

dd code [-]	Distance [m]
300	3
500	5
700	7

Table 1: Distance codes

### **Examples code:**

Code	Description
S10-SP-300-XX	SFP+ passive cable, 3 m
S10-SP-500-XX	SFP+ passive cable, 5m
S10-SP-700-XX	SFP+ passive cable, 7m