



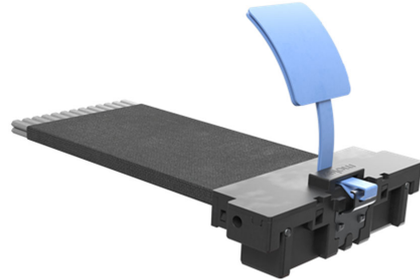
**Part Number :** [2207512011](#)

**Product Description :** NextStream Right-Angle-to-NextStream Right-Angle Cable Assembly, Thumb Release, 8x, 80 Circuits, 13 HS Channels Max, PCIe Gen 6, 500.00mm Length

**Series Number :** 220751

**Status :** Active

**Product Category :** High-Speed I/O Cable Assemblies



---

## Documents & Resources

### Drawings

[2207512011\\_sd.pdf](#)

---

## Product Environment Compliance

### Compliance

China RoHS	Not Reviewed
EU ELV	Not Reviewed
Low-Halogen Status	Not Reviewed
REACH SVHC	Not Reviewed
EU RoHS	Not Reviewed

### Multiple Part Product Compliance Statements

- Eu RoHS
- REACH SVHC
- Low-Halogen

### Multiple Part Industry Compliance Documents

- IPC 1752A Class C
- IPC 1752A Class D
- Molex Product Compliance Declaration
- IEC-62474
- chemSHERPA (xml)

### EU RoHS Certificate of Compliance

---

## Part Details

## General

Status	Active
Category	High-Speed I/O Cable Assemblies
Series	220751
Description	NextStream Right-Angle-to-NextStream Right-Angle Cable Assembly, Thumb Release, 8x, 80 Circuits, 13 HS Channels Max, PCIe Gen 6, 500.00mm Length
Assembly Configuration	Dual Ended Connectors
Connector to Connector	NextStream-to-NextStream
Product Name	NextStream
Type	Internal
UPC	196823421228

## Electrical

Current - Maximum per Contact	1.1A
Data Rate	64 Gbps (PAM-4)
Voltage - Maximum	30V AC (RMS)/DC

## Physical

Cable Bundling	Woven Braid
Cable Length	500.00mm
Circuits (Loaded)	80
Circuits (maximum)	80
Color - Resin	Black
Durability (mating cycles max)	200
Gender	Plug/Plug
Lock to Mating Part	Yes
Material - Plating Mating	Gold
Material - Resin	Liquid Crystal Polymer
Number of Pairs	26
Number of Rows	2
Orientation	Right-Angle-to-Right-Angle
Packaging Type	Bag
Release Style	Thumb Release

Single Ended	No
Wire/Cable Type	Twinax

---

## Mates With / Use With

### Mates with Part(s)

Description	Part Number
NextStream Connector, 8x, 80 Circuits, 13 HS Channels Max, 1.55mm Shell Leg Length, PCIe Gen 6, with Pick and Place Dust Cap	<u>2203852011</u>

---

---

This document was generated on Oct 29, 2024