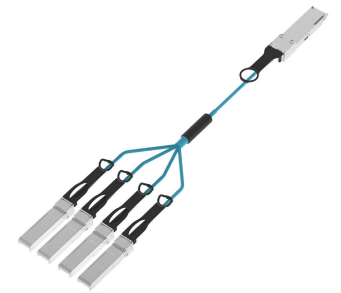


# QSFP+ to Four SFP+ Breakout Active Optical Cable Assemblies

To meet the needs for migration from 10 to 40 Gb/s, Panduit offers QSFP+ to Four SFP+ Active Optical Cable Assemblies. These active cables provide a cost-effective solution for interconnecting high speed 40 Gb/s switches and servers to existing 10 Gb/s equipment.

The Active Optical Cable Assemblies are constructed with a 3.0mm 8-fiber round unitary cable broken out into four 3.0mm 2-fiber round cables, available in PVC rated jacket material. These cords are available in OM3 multimode fiber type with high performance insertion loss essential for today's high-speed systems requiring very low connector insertion loss.

End-to-end high speed data transport solutions from Panduit deliver enhanced availability, agility, and security. Visit www.panduit.com to learn more about how these solutions help customers manage risk across their physical infrastructure.



# Key Features Benefits

Compliant to SFF-8431	Compliant with 40GBASE-CR4 QSFP+ and 10 GbE SFP+ enabled equipment; hot pluggable to QSFP+/SFP+ compliant host ports		
EEPROM compliant to SFF-8431, SFF-8479	Ensures interoperability with 10 GbE and 40 GbE equipment		
Low cost alternative	Provides a low cost interconnect alternative to pluggable optical transceivers that car be driven off the existing port power		
100% performance tested	Confidence that each assembly delivers specified performance for ensured network availability		
Low latency performance	Ideal for high performance computer clustering and other latency sensitive applications		
Robust construction	Multimode fiber cable, factory terminated to QSFP+ and SFP+ modular connectors; rated to a minimum 50 mating cycles		
High density deployment	QSFP+ connectors triple switch port density; robust easy-to-use latching feature allows high density belly-to-belly installation and deployments		
Variety of lengths	Available 1 to 30 meters for design flexibility		

## Key applications include:

- · End of Row or Top of Rack Switching to Server
  - · 8 Gb/s Fibre Channel
- · Fibre Channel over Ethernet (FCoE)
- · 10 Gigabit Ethernet

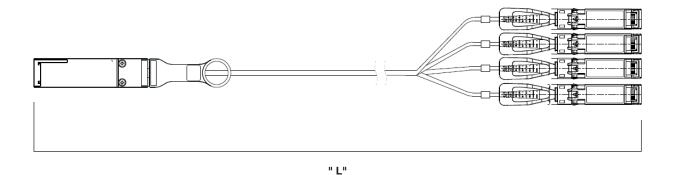
# QSFP+ to Four SFP+ Breakout Active Optical Cable Assemblies

### Technical Information

Characteristic impedance	100 +/- 10 Ohm
Temperature range	0°C to 70°C (32°F to 158°F)
IEC flame compliance	IEC 60332-3-24
Bend radius	5 x O.D. single time, 10 x O.D. repeated times; O.D. – 3.0mm
Insertion force to cage	40N (9 lbf.) maximum
Withdrawal force from cage	30N (7 lbf.) maximum
Durability	50 mating cycles minimum
ROHS status	Compliant

### Ordering Information

Part Number	Length (m)	Length (Ft.)	Breakout Length	Fiber Type	Jacket
AX83NQPSPAQM001	1	3.3	0.67	ОМЗ	PVC
AX83NQPSPAQM002	2	6.6	1.3	OM3	PVC
AX83NQPSPAQM003	3	9.8	2	OM3	PVC
AX83NQPSPAQM005	5	16.4	3	OM3	PVC
AX83NQPSPAQM007	7	23.0	3	OM3	PVC
AX83NQPSPAQM010	10	32.8	3	OM3	PVC
AX83NQPSPAQM015	15	49.2	3	OM3	PVC
AX83NQPSPAQM020	20	65.6	3	OM3	PVC
AX83NQPSPAQM025	25	82.0	3	OM3	PVC
AX83NQPSPAQM030	30	98.4	3	OM3	PVC



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