

OSFP (Octal Small Form Factor Pluggable) Copper Cable Assemblies

200G / 400G / 800G / 1.6T SOLUTIONS

Amphenolis leading the industry in OSFP cable development. Our Electronics Products 'Product of the Year' award-winning OSFP (Octal Small Form Factor Pluggable) cable assemblies are compatible with 25G/lane channel NRZ up to 224G/lane channel PAM4 signaling protocols that allow the cables to deliver aggregate bandwidths of 200G, 400G, 800G, and 1.6T per cable assembly. Available in both Passive and Active variants.

- Comprehensive system integrated interconnect design for copper or optical based cable solutions
- Addresses current and future market desired bandwidth port capability requirements
- Optimized heat dissipative and airflow features to maximize the heat dissipative properties of the system
- Data Rate: 25G NRZ / 56G PAM4 / 112G PAM4 / 224G PAM4
- Cable sizes: 25AWG 32AWG
- 112G Passive cable lengths up to 2 meters
- 112G Active cable lengths up to 4 meters
- 224G Passive cable lengths up to 1 meter



FEATURES

- Configurable & flexible
- Optimized PCB interface board with auto soldering process
- EEPROM in cable assembly
- Assembled with industry leading twin-axial SKEWCLEAR®
 8-pair or 16-pair wire
- Integrated heat sink and air flow channels as part of module design
- 25AWG 32AWG cable sizes
- RoHS2 compliant
- 112G Passive copper length to 2 meters and Active copper length to 4 meters
- 224G Passive copper length to 1 meter
- Custom solutions supported
- 15 watt single port dissipative heat capacity

BENEFITS

- 200G, 400G, 800G, and 1.6T aggregate bandwidth capacity, dual 8-pair or single 16-pair wire supported
- Exceeds 25G NRZ and 50G, 112G PAM4 performance and SI parameter in standard specification
- Programmable to customer requirements
- Great SI reliability and physical capabilities (softer and better bending performance than other cables)
- Fully compliant with optical module design, easier for customer system development
- Provides optimized cost, performance, cable bulk & routing solutions
- Environmentally friendly
- Meets industry standard signal performance requirements
- Custom solutions from adapter cables to loopback cables and beyond
- Enables use of copper as well as short and long reach optical applications

OSFP (Octal Small Form Factor Pluggable) Copper Cable Assemblies

TECHNICAL INFORMATION

MATERIAL

- Nickel plated Zinc die cast shells & latching mechanism parts
- EM-888k laminated PCB with Gold finger and solder pads
- Dual 8 differential pair or single 16 differential pair wire with EMI shielding braid and LSZH or PVC jacketing. Flex Sleeves for 112G bundles.
- Thermoplastic cable pull tab

ELECTRICAL PERFORMANCE

- Differential Impedance: $100\Omega \pm 10\Omega$ (up to 112G) , 92Ω (224G)
- SI performance 25G NRZ / 50G PAM4 / 112G PAM4, 224G PAM4, InfiniBand[™], and OIF specifications (per MSA agreement)

MECHANICAL PERFORMANCE

- Durability:
- 50 cycles (up to 112G)
- 100 cycles (224G)
- Mating Force: 40N max. (IHS), 55N max. (RHS)
- Modular Retention: 25N min. (up to 112G), 125N min. (224G)
- Cable Flex: Per SFF 8417 and EIA 364-41

ENVIRONMENTAL

- Thermal Shock, up to 112G: EIA 364–32, Condition 1, 25 cycles, -55°C to +85°C
- Thermal Shock, 224G: EIA 364-32, 100 cycles, -20°C to +75°C
- Service life to exceed 5 years at 65°C

APPROVALS AND CERTIFICATIONS

RoHS2 Compliant

SPECIFICATIONS

- Refer to the latest revision specification of the OSFP octal small form factor pluggable module
- Applicable IEEE specifications
- EEE802.3by
- IEEE802.3bj
- IEEE802.3cd
- IEEE802.3ck
- The InfiniBand™ architecture specification and annexes

PACKAGING

- Individually packed in anti-static bags
- Cable ends packaged with dust covers

TARGET MARKETS/APPLICATIONS



Low Latency Communications Systems Network Interface Card (NICs) Routers Switches



Data Center Networking External Storage Systems High Performance Computing (HPC) Networked Storage Systems Server

► OSFP (Octal Small Form Factor Pluggable) Copper Cable Assemblies

PART NUMBERS

Data Rate	Length	AWG	Part Number	Product Type
28G / Lane	1 meter	32AWG	NDVVJR-0001	Passive
28G / Lane	2 meters	32AWG	NDVVJR-0012	Passive
28G / Lane	2.5 meters	30AWG	NDVVJF-0012	Passive
56G / Lane	1 meter	32AWG	NDVVYR-0001	Passive
56G / Lane	2 meters	30AWG	NDVVYF-0002	Passive
56G / Lane	3 meters	28AWG	NDVVYG-0003	Passive
56G / Lane	3.5 meters	25AWG	NDVVYX-0006	Passive
112G / Lane	1 meter	32AWG	NJMMEK-0001	Passive
112G / Lane	2 meters	25AWG	NJMMEN-0002	Passive
112G / Lane	2 meters	32AWG	NJMMLK-0002	Linear Active
112G / Lane	3 meters	30AWG	NJMMLR-0003	Linear Active
224G/ Lane	0.5 meters	26 AWG	NJMMRU-0006	Passive
224G/ Lane	0.75 meters	26 AWG	NJMMRU-0011	Passive
224G/ Lane	1 meter	26 AWG	NJMMRU-0001	Passive

Find part number details using the search box on www.amphenol-cs.com