



Passive External Mini-SAS Cable

- Assembled with premium 100Ohm 28AWG, 26AWG or 24AWG cable
- Support for 6Gb and 3Gb applications
- RoHS compliant
- Lifetime warranty

Specifications: Passive External Mini-SAS Cable

Electrical characteristics:

24AWG cable:

Differential impedance:	100 ± 5Ω
Mutual capacitance:	42pF/m nominal
Propagation delay:	4.25ns/m nominal
Skew (within pairs):	≤ 100ps/10m
Skew (between pairs):	≤ 400ps/10m
Attenuation:	0.86dB/m @ 1.25GHz
Near end crosstalk (NEXT):	< -55dB @ 1.25 GHz

28AWG cable:

Differential impedance:	100 ± 5Ω
Mutual capacitance:	14pF/ft nominal
Time delay:	1.35ns/ft
Time delay skew (within pairs):	120ps/7m maximum
Time delay skew (between pairs):	500ps/7m maximum
Attenuation:	10dB/7m @ 1.25GHz
Conductor DC Resistance:	0.06Ω/ft nominal @ 20°C
Near end/far end crosstalk:	1% maximum

26AWG cable:

Differential impedance:	100 ± 5Ω
Mutual capacitance:	14pF/ft nominal
Time delay:	1.35ns/ft nominal
Time delay skew (within pairs):	120ps/8.5m maximum
Time delay skew (between pairs):	500ps/8.5m maximum
Attenuation:	10dB/8.5m @ 1.25GHz
Conductor DC Resistance:	0.04Ω/ft nominal @ 20°C
Near end/far end crosstalk:	1% maximum

Physical specifications:

24AWG cable:

Conductors (eight pair):	24AWG Solid Silver plated copper
Insulation:	Foam polyolefin
Pair drain wire:	27AWG Solid Tin plated copper
Pair shield:	Aluminum polyester tape 120% coverage
Overall cable shield:	Aluminum polyester tape 120% coverage Tin plated copper braid 36AWG, 85% coverage
Outer diameter:	0.385 ± 0.15in

28AWG cable:

Conductors (eight pair):	28AWG Solid Silver plated copper
Insulation:	Foam polyolefin
Pair drain wire:	30AWG Solid Silver plated copper
Pair shield:	Aluminum polyester tape 125% coverage
Overall cable shield:	Aluminum polyester tape 125% coverage Tin plated copper braid 38AWG, 85% coverage
Outer diameter:	0.310in

26AWG cable:

Conductors (eight pair):	26AWG Solid Silver plated copper
Insulation:	Foam polyolefin
Pair drain wire:	28AWG Solid Tin plated copper
Pair shield:	Aluminum polyester tape 125% coverage
Overall cable shield:	Aluminum polyester tape 125% coverage Tin plated copper braid 38AWG, 85% coverage
Outer diameter:	0.345in



Specifications: Passive External Mini-SAS Cable

Connector specifications:

Connector type:	SFF-8088
Active component (equalized cables only):	PCB equalizer
Hood material:	Die cast zinc Nickel plated
Contact plating:	30µ gold plated

Part Number	Description	AWG	Weight
06175	0.5m Passive External Mini-SAS Cable	28	0.08
06176	1m Passive External Mini-SAS Cable	28	0.33
06177	2m Passive External Mini-SAS Cable	28	0.52
06178	3m Passive External Mini-SAS Cable	28	0.68
06179	4m Passive External Mini-SAS Cable	26	1.04
06180	5m Passive External Mini-SAS Cable	24	1.60
06181	5m Passive External Mini-SAS Cable - Equalized	26	1.27
06182	6m Passive External Mini-SAS Cable	24	1.82
06183	6m Passive External Mini-SAS Cable - Equalized	24	1.80
06184	8m Passive External Mini-SAS Cable - Equalized	24	2.48
06185	9m Passive External Mini-SAS Cable - Equalized	24	2.67
06186	10m Passive External Mini-SAS Cable - Equalized	24	2.89
06187	15m Passive External Mini-SAS Cable - Equalized	24	3.92

