Product List

RCA Interconnects		
TL317-6	3-Series, 6-CH, 17 ft	
TL312-6	3-Series, 6-CH, 12 ft	
TL39-6	3-Series, 6-CH, 9 ft	
TL317-4	3-Series, 4-CH, 17 ft	
TL312-4	3-Series, 4-CH, 12 ft	
TL39-4	3-Series, 4-CH, 9 ft	
TL317-2	3-Series, 2-CH, 17 ft	
TL312-2	3-Series, 2-CH, 12 ft	
TL39-2	3-Series, 2-CH, 9 ft	
TL36-2	3-Series, 2-CH, 6 ft	
TL33-2	3-Series, 2-CH, 3 ft	
TL315-2	3-Series, 2-CH, 1.5 ft	
TL117-2	1-Series, 2-CH, 17 ft	
TL112-2	1-Series, 2-CH, 12 ft	
TL19-2	1-Series, 2-CH, 9 ft	
TL16-2	1-Series, 2-CH, 6 ft	
TL13-2	1-Series, 2-CH, 3 ft	
TL115-2	1-Series, 2-CH, 1.5 ft	
Y Adapters		
TL3Y-F	3-Series, 2F 1M	
TL3Y-M	3-Series, 2M 1F	
TL1Y-F	1-Series, 2F 1M	
TL1Y-M	1-Series, 2M 1F	
RCA to Speak	er Wire Adapter	
TL1SPK	1-Series, RCA to Spk	
RCA to 3.5mm Adapter		
TL13.5-RCA	1-Series, RCA to 3.5	
Power Cable		
TLPW1B-50	1/0 AWG, 50 ft, Black	
TLPW1R-50	1/0 AWG, 50 ft, Red	
TLPW4B-100	4 AWG, 100 ft, Black	
TLPW4R-100	4 AWG, 100 ft, Red	
TLPW8B-250	8 AWG, 250 ft, Black	
TLPW8R-250	8 AWG, 250 ft, Red	
	8 AWG, 250 ft, Red er Wire	
Speak	er Wire	
Speak TL122-25P	er Wire 12 AWG, 25 ft	

RGB Speaker Wire		
TL16RGB-50P	16 AWG, 50 ft	
TL16RGB-250	16 AWG, 250 ft	
Power Kits		
TLPWRKT-1	1/0 AWG Power Kit	
TLPWRKT-4	4 AWG Power Kit	
TLPWRKT-8	8 AWG Power Kit	
Distribut	tion Blocks	
TLDST-12	1 In 2 Out	
TLDST-14	1 In 4 Out	
Inline Fu	se Holders	
TLFH-ANL	ANL Fuse Holder	
TLFH-AFS	AFS Fuse Holder	
TLFH-MAXI	MAXI Fuse Holder	
Fu	ıses	
TLANL-500	ANL Fuse, 500A	
TLANL-300	ANL Fuse, 300A	
TLANL-250	ANL Fuse, 250A	
TLANL-200	ANL Fuse, 200A	
TLANL-150	ANL Fuse, 150A	
TLANL-100	ANL Fuse, 100A	
TLAFS-200	AFS Fuse, 200A	
TLAFS-150	AFS Fuse, 150A	
TLAFS-100	AFS Fuse, 100A	
TLAFS-80	AFS Fuse, 80A	
TLAFS-60	AFS Fuse, 60A	
TLMAX-100	MAXI Fuse, 100A	
TLMAX-80	MAXI Fuse, 80A	
TLMAX-60	MAXI Fuse, 60A	
TLMAX-40	MAXI Fuse, 40A	
Ring T	erminals	
TLRING-1	1/0 AWG	
TLRING-4	4 AWG	
TLRING-8	8 AWG	



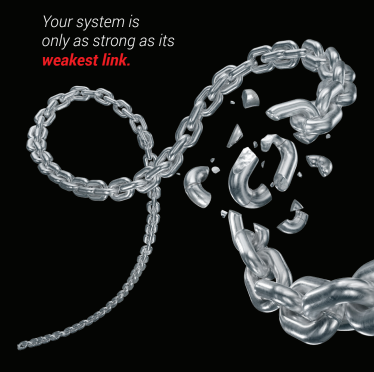
















© 2025 MiTek Corporation. All rights reserved. MTX, ThunderLink, and ThunderWire are trademarks of MiTek Corporation. All other trademarks are property of their respective owners. Designed and Engineered in the U.S.A. Due to continual product development, all specifications are subject to change

MTX Audio, 4545 East Baseline Rd. Phoenix, AZ 85042 U.S.A. 1-800-225-5689 MTX008342 RevA 5/25 • AW0016532 • 480271

Power. Clarity. Confidence.

Whether you're building a showstopper or upgrading your daily driver, the right wiring makes all the difference. MTX's ThunderLink wire line delivers the performance, durability, and clean design your system deserves. Engineered for maximum conductivity and minimal signal loss, our wire is built to handle the demands of high-powered installs—no overheating, no weak links. From power cables to speaker wire, every product is crafted with serious audio in mind, giving you the cleanest connection from source to speaker.



Power Kits

1/0 AWG, 4 AWG, and 8 AWG HI-FLEX power kits provide everything needed to deliver reliable, high-current power to your car audio system.

Built with full AWG spec oxygen-free copper wire, these kits ensure maximum conductivity and durability for high-performance installations.



RCA Cables

RCA Interconnects

3-Series and 1-Series. 2-CH, 4-CH, and 6-CH, available in multiple lengths. Choose the right wire for every installation.



3-Series and 1-Series,

1M to 2F and 1F to 2M.

Split or combine audio signals with minimal interference.

RCA to Speaker WireConnect RCA inputs to speaker-level outputs.





RCA to Stereo 3.5 Connect devices with a

3.5mm output to an RCA-equipped audio system.

Power and Speaker Wire

Power Cable

1/0 AWG. 4 AWG. and 8 AWG Hi-FLEX cable. High-quality OFC ensures optimal conductivity and minimal signal loss.





Speaker Wire

12 AWG and 16 AWG wire. also available with RGB LED wiring. Full AWG spec OFC for maximum conductivity and clarity.

Accessories

Distribution Blocks

1 in/2 out and 1 in/4 out options. Solid brass construction and nickel plating for enhanced durability.





Inline Fuse Holders

ANL, AFS, and MAXI style inline fuse holders.



amperages.





Ring Terminals

1/0 AWG, 4 AWG, and 8 AWG ring terminals with red and black heat shrink.