

Specify Part Number LA-112		 RG-58 50 Ohm Coaxial Cable Recommended for coax runs less than 100 ft. (30.5 m) at 72 MHz or 50 ft. (156 m) at 216 MHz Minimum order of 20 ft. (6.1 m) For use with FM products only
Specifications		
mpedance	50 ohm	
72 MHz Signal Loss Rate 216 MHz Signal Loss Rate	2 dB per 50 ft. (15.2 m) 4 dB per 50 ft. (15.2 m)	
Specify Part Number LA-113		 RG-8 50 Ohm Low-Loss Coaxial Cable Recommended for coax runs greater than 100 ft. (30.5 m) at 72 MHz or 50 ft. (156 m) at 216 MHz Minimum order of 20 ft. (6.1 m) For use with FM products only
Specifications		
Impedance	50 ohm	
72 MHz Signal Loss Rate 216 MHz Signal Loss Rate	1 dB per 50 ft. (15.2 m) 2 dB per 50 ft. (15.2 m)	
Specify Part Number LA-86		 RG-59 75 Ohm Coaxial Cable 75 ohm cable required to connect the Integrus transmitter to its radiators Minimum order of 20 ft. (6.1 m)
Specifications		
Impedance	75 ohm	
Propagation Velocity	66%	
Nominal Delay	1.54 nS/ft.	
Specify Part Number LA-108		 Reverse BNC Male Connector for RG-58 BNC connector for RG-58 coaxial cable Crimp style Order LA-114 to have 2 of these connectors installed on RG-58 cable (LA-112)

Listen Technologies Corporation 8535 South 700 West, Suite A Sandy, UT 84070-2515 U.S.A. Phone: 1.801.233.8992 or 1.800.330.0891 Fax: 1.801.233.8995 Email: info@ListenTech.com

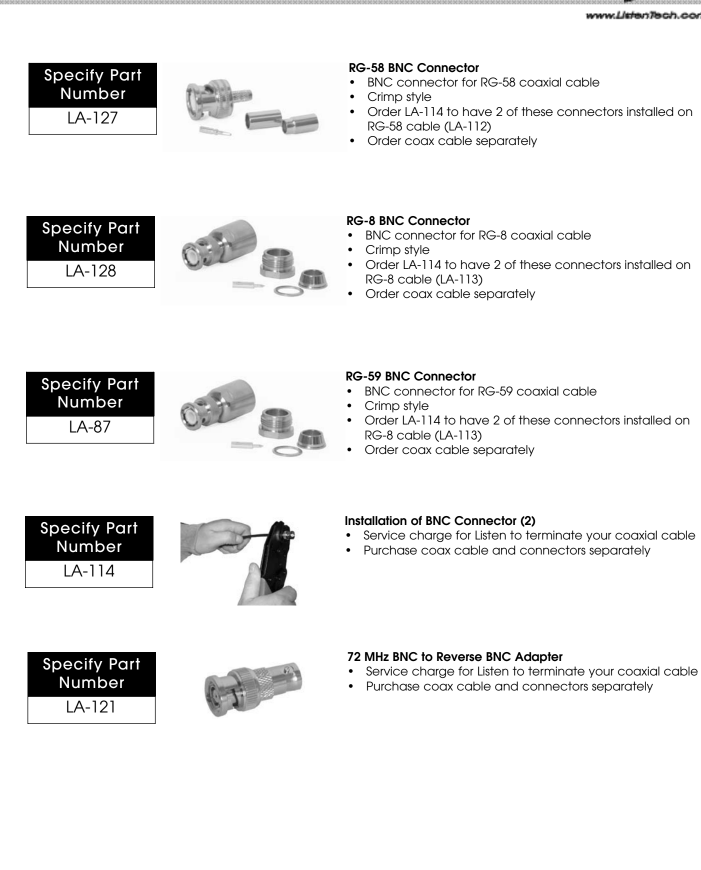
Don't miss a single sound.



updated 07.20.05



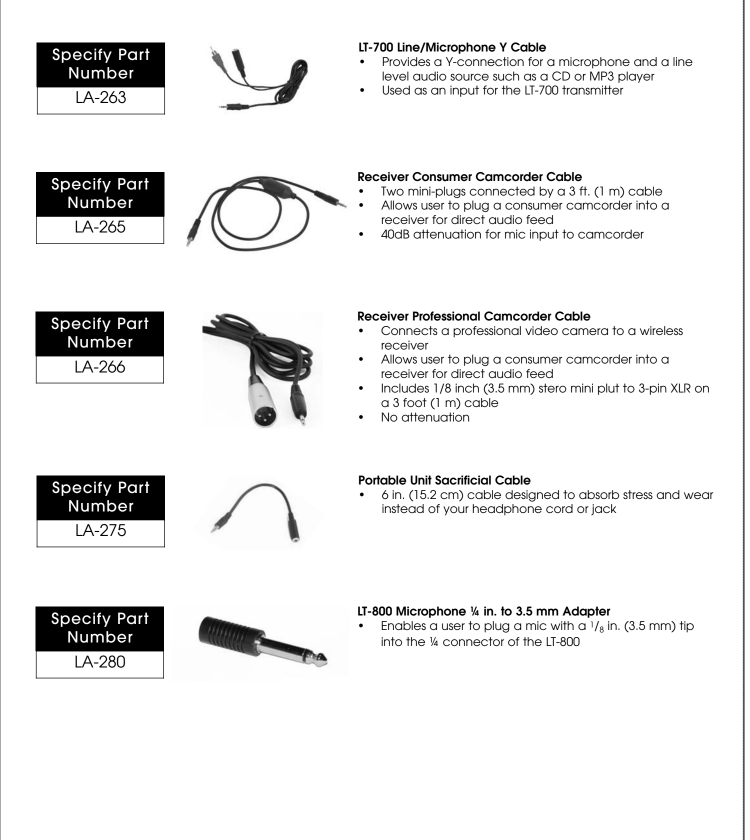
www.Listen7ech.cov



Don't miss a single sound.

Phone: 1.801.233.8992 or 1.800.330.0891 Fax: 1.801.233.8995 Email: info@ListenTech.com





Don't miss a single sound.

Listen Technologies Corporation 8535 South 700 West, Suite A Sandy, UT 84070-2515 U.S.A.

Phone: 1.801.233.8992 or 1.800.330.0891 Fax: 1.801.233.8995 Email: info@ListenTech.com







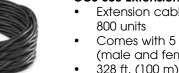


LBB 3316/05









CCS 800 Extension Cable

- Extension cable gives additional flexibility using the CCS 800 units
- Terminated at both ends with 7-pole DIN connectors (male and female)
- 16 ft. (5 m) installation cable

CCS 800 Extension Cable

- Extension cable gives additional flexibility using the CCS 800 units
- Terminated at both ends with 7-pole DIN connectors (male and female)
- 32 ft. (10 m) installation cable

CCS 800 Cable Locking Clamps

- For use with the LBB 3316 extension cables
- Reduce stress on connections when cables are pulled
- Set of 25 locking clamps

Don't miss a single sound.

Integrus Interpreter Desk Extension Cable

- Connects the 6-channel Integrus Interpreter Desks when standard cables are too short
- 328 ft. (100 m) installation cable without connectors

Integrus Interpreter Desk Extension Cable

- Connects the 6-channel Integrus Interpreter Desks when standard cables are too short
- Terminated with 25-pole sub-D-type plugs with a slidinglock and pin-lock mechanisms
- 16 ft. (5 m) installation cable with connectors

Integrus Interpreter Desk Extension Cable

- Connects the 6-channel Integrus Interpreter Desks when standard cables are too short
- Terminated with 25-pole sub-D-type plugs with a slidinglock and pin-lock mechanisms
- 64 ft. (20 m) installation cable with connectors

CCS 800 Extension Cable

- Extension cable gives additional flexibility using the CCS 800 units
- Comes with 5 connector sets, 7-pole DIN connectors (male and female)
- 328 ft. (100 m) installation cable

updated 07.20.05