

# Audio Cables



**Product Description:** Multi-conductor insulated wire; twisted for maximum flexibility and jacketed with high quality PVC. Meets article NEC 725.

UL Standard 444 Forth Edition July 11, 2008  
 Revision July 17, 2008  
 Meets NEC Article 725.  
 Conforms to UL 1666 Flame rating.

**Application:** Audio installation, home theater – surround sound

## CMR

P/N	AWG	COND	STRAND	INS THICKNESS	JACKET THICKNESS	NOM DIA.	APPROX WEIGHT / M
400216R26	16	2	26	.012	.014	.202	23
400416R26	16	4	26	.012	.014	.218	42
400216R65	16	2	65	.012	.014	.202	25
400416R65	16	4	65	.012	.014	.218	45
400214R41	14	2	41	.012	.014	.244	42
400414R41	14	2	41	.012	.014	.258	74

## CL3

P/N	AWG	COND	STRAND	INS THICKNESS	JACKET THICKNESS	NOM DIA.	APPROX WEIGHT / M
400216WCL3	16	2	26	.015	.023	.242	29
400416WCL3	16	4	26	.015	.023	.260	74
400216XCL3	16	2	65	.015	.023	.251	29
400416XCL3	16	4	65	.015	.023	.269	48
400214WCL3	14	2	41	.015	.023	.275	74
400414WCL3	14	4	41	.015	.023	.300	76

These values are nominal in accordance with industry standards.

Additional gauges, colors or stranding are available upon request with minimum purchase orders.

Color Code Chart # 2

Standard Jacket Color – 16 AWG = Blue  
 – 14 AWG = Yellow

Voltage - 300V Max

Temperature –20° to 75°C

Available in 500' or 1000'  
 Boxes, Spools or Coil Packs

