Multi-Conductor Unshielded Cable

In-Wall Speaker Cable Jacketed

Conductors: Extra Flexible Stranded Bare Copper

Insulation: Premium Vinyl
Jacket: Premium Quality PVC

Construction: Conductors twisted for maximum flexibility

Temperature Rating: 75°C
Color Code Chart: 1
Operating Voltage: 300 Volts

Applications: Audio installations, Home Theater, Surround Sound, Cluster Speaker Cable and

other high quality audio installations.

Approvals: CSA FT4



TEVELEC NUMBER	No. of Conds.	AWG Size	Stranding	Nominal Insulation	Nominal Jacket	Nominal O.D.	Jacket Colour	Weight Lbs/1000'
T3174	2	16	26	.015	.023	.235	Blue	39
T3175	4	16	26	.015	.023	.273	Blue	52
T3176	2	14	41	.02	.03	.297	Green	62
T3177	4	14	41	.02	.03	.346	Green	99
T3178	2	12	65	.03	.03	.380	Yellow	80

Direct Burial Speaker Wire

Conductors:Stranded Bare of Tinned CopperInsulation:Semi Rigid Polyvinyl ChlorideJacket:High Density Polyethylene

Construction: Conductors twisted for maximum flexibility

Temperature Rating: 80°C

Color Code: Black, Red, White, Green, Brown, Blue, Orange

Operating Voltage: 600 Volts

Applications: Outdoor Direct Burial/Arial speaker and communication cable for audio and control.

Approvals: RoHS, UV Resistant Black



TEVELEC NUMBER	No. of Conds.	AWG Size	Stranding	Nominal Insulation	Nominal Jacket	Nominal O.D.	Weight Lbs/1000'
T4792	2	18	16	.015	.030	.224	28
T4793	3	18	16	.015	.030	.228	32
T4794	4	18	16	.015	.030	.247	40
T4795	5	18	16	.015	.030	.270	48
T4797	7	18	16	.015	.030	.294	63
T47972	2	16	26	.015	.030	.240	30
T47973	3	16	26	.015	.030	.254	44
T47974	4	16	26	.015	.030	.276	55
T47982	2	14	41	.020	.030	.288	47
T47984	4	14	41	.020	.030	.332	84