

## Combination Cable

Listed by UL as Type CM and/or CL2 cables for use in NEC® Article 725 installations.

### Specifications

<b>Conductors</b>	Stranded bare and/or tinned copper
<b>Insulation</b>	Premium-grade, color-coded PVC, polypropylene or PE
<b>Shield</b>	Polyester-supported aluminum foil with a tinned copper drain wire
<b>Jacket</b>	Premium-grade gray PVC Suitable for use from -20°C to 75°C Suggested voltage rating of 300V

### Applications

Suitable for wiring security, sound/audio, intercom, and background music systems.

Part No.	No. of Cond	AWG	Conductor Stranding	Nom. Ins. Thick. (in)	Nom. Jacket	Nom. O.D. (in)	Weight (lbs/M-ft)
2P22T7PIP0	2 shielded	22	7/30 TC	.01	.02	.178	19
	2 unshielded	22	7/30 TC				
2P0T7PIP0	2 shielded	20	7/28 TC	.01	.02	.210	39.5
	2 unshielded	18	7/26 TC				
3C22T7PIC0	2 shielded	22	7/28 TC	.01	.02	.199	28
	1 unshielded	22	7/28 TC				
2P20T7PIP0	2 shielded	20	7/28 TC	.01	.02	.201	34.8
	2 unshielded	20	7/28 TC				

## Thermostat Cable

Listed by UL as Type CL2 cable for use in NEC Article 725 installations.

Part No.	No. of Cond.	AWG	Conductor	Nom. O.D. (in)	Weight (lbs/M-ft)
2C18B1STAT	2	18	Solid	.140	19
3C18B1STAT	3	18	Solid	.149	26
4C18B1STAT	4	18	Solid	.158	35
5C18B1STAT	5	18	Solid	.174	40
6C18B1STAT	6	18	Solid	.184	47
8C18B1STAT	8	18	Solid	.208	56
10C18B1STAT	10	18	Solid	.227	68
12C18B1STAT	12	18	Solid	.245	78

Brown jacket, also available in white.



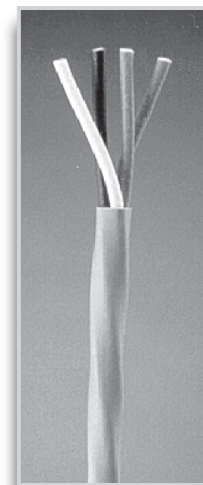
See referenced pages in the Hardware & Supplies section:

#### Installation Hardware

- Acme 25A Staple Gun - I-3

#### Suggested Prep Tool

- 721 Multi-Wire Stripper/Cutter - I-9



See referenced pages in the Hardware & Supplies section:

#### Installation Hardware

- Acme 18A Staple Gun - I-3

#### Suggested Prep Tool

- 721 Multi-Wire Stripper/Cutter - I-9