

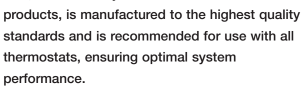
Honeywell Thermostat Wire

As the world's leading thermostat manufacturer,
Honeywell knows about home comfort systems.
Although it's hidden behind the walls, the
thermostat wire is a key component of heating and
cooling systems. The quality of the wire can
impact performance. As systems continue to get

more intelligent, quality wire becomes a more important factor.



Honeywell thermostat wire, like all Honeywell





If any Honeywell thermostat wire fails to perform to our specification during the life of any original installation, we will replace the cable, three for one. No one else in the industry makes that guarantee.

Features:

- Full range of thermostat and electronic low voltage wire
- Polypropylene insulation provides exceptional dielectric and strips easily and cleanly, saving time
- Available for General Purpose (CL2) or Plenum (CL2P) Applications
- Ripcord for quick jacket removal
- Room and zone markings printed right on jacket
- Packaging options: Spools, SpeedbagsTM and Pull Boxes
- Manufactured in ISO 9001:2000 facility to exacting quality standards
- 100% guaranteed

Thermostat Cable, Plenum Rated

Applications: Wiring of Thermostat Controls, Heating and Air Conditioning Equipment,

Doorbells, as well as other Low Voltage Applications. Sunlight Resistant.

Code Restrictions: OK for use with all Power-Limited Circuits except those in Risers

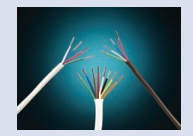
and Plenums.

Features: Available in 250 foot or 500 foot spools. Sequential Footage Markings.

Construction: Copper Conductors, Polypropylene Insulation, Polyvinyl-Chloride Jacket.

Standard Jacket Color: Brown or White. Conductor Color Code Chart 6

(up to 12 conductors)



THERMOSTAT CABLE 60° C

AWG	#/COND.	PACKAGING	SOL	NOM. O.D.	NOM. CAP. PF/FT	LISTINGS	AVG. WT. PER MFT	PART#
20	2	4 x 500 S	SOL	.118	22	CL2	11	4701
20	3	4 x 500 S	SOL	.124	22	CL2	14	4702
20	4	4 x 250 S	SOL	.136	22	CL2	17	4703
20	5	4 x 250 S	SOL	.148	22	CL2	20	4704
20	6	4 x 250 S	SOL	.161	22	CL2	23	4705
20	7	4 x 250 S	SOL	.161	22	CL2	26	4706
20	8	4 x 250 S	SOL	.174	22	CL2	30	4707
20	9	4 x 250 S or 1 x 500 S	SOL	.188	22	CL2	33	4708•
20	10	4 x 250 S or 1 x 500 S	SOL	.204	22	CL2	36	4709•
18	2	4 x 500 S	SOL	.136	25	CL2	16	4710
18	3	4 x 500 S	SOL	.144	25	CL2	22	4711
18	4	4 x 250 S	SOL	.157	25	CL2	27	4712
18	5	4 x 250 S	SOL	.172	25	CL2	33	4713
18	6	4 x 250 S or 1 x 500 S or B	SOL	.188	25	CL2	38	4714
18	7	4 x 250 S or 1 x 500 S or B	SOL	.188	25	CL2	44	4715
18	8	4 x 250 S or 1 x 500 S or B	SOL	.204	25	CL2	50	4716
18	9	4 x 250 S or 1 x 500 S or B	SOL	.220	25	CL2	55	4717
18	10	4 x 250 S or 1 x 500 S or B	SOL	.240	25	CL2	60	4718
18	12	1 x 250 S or 1 x 500 S or B	SOL	.248	25	CL2	71	4719

S: Spools

B: Boxes

[•] Consult factory for availability.

Thermostat Cable

Applications: Wiring of Thermostat Controls, Heating and Air Conditioning Equipment,

Doorbells, as well as other Low Voltage Applications.

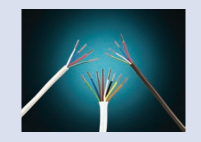
Code Restrictions: OK for use with all Power-Limited Circuits.

Features: Available in 250 foot or 500 foot spools. Sequential Footage Markings.

Construction: Copper Conductors, Low Smoke PVC, Low Smoke PVC Jacket.

Standard Jacket Color: Natural. Conductor Color Code Chart 6

(up to 12 conductors).



THERMOSTAT CABLE, PLENUM RATED

AWG	#/COND.	PACKAGING	SOL	NOM. O.D.	NOM. CAP. PF/FT	LISTINGS	AVG. WT. PER MFT	PART#
18	2	4 x 500 S	SOL	.136	39	CL2P	17	4760
18	3	4 x 500 S	SOL	.144	39	CL2P	23	4761
18	4	4 x 250 S	SOL	.157	39	CL2P	29	4762
18	5	4 x 250 S	SOL	.172	39	CL2P	35	4763
18	6	4 x 250 S or 1 x 500 S or B	SOL	.188	39	CL2P	42	4764
18	7	4 x 250 S or 1 x 500 S or B	SOL	.188	39	CL2P	47	4765•
18	8	4 x 250 S or 1 x 500 S or B	SOL	.204	39	CL2P	54	4766
18	9	4 x 250 S or 1 x 500 S or B	SOL	.220	39	CL2P	60	4767•
18	10	1 x 250 S or 1 x 500 S or B	SOL	.240	39	CL2P	67	4768
18	12	4 x 250 S or 1 x 500 S or B	SOL	.248	39	CL2P	79	4769

S: Spools



[•] Consult factory for availability.