

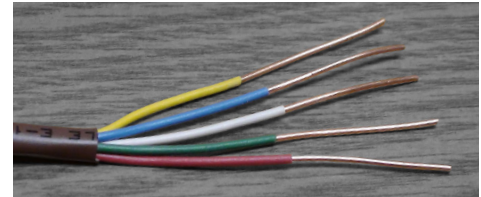


THERMOSTAT CABLES

No. of Conductors	Color of Singles	Conductor & Jacket Wall Thickness	20 AWG OD	18 AWG OD
2	White/Red	.008"/.015"	.126"	.142"
3	Add Green	.008"/.015"	.133"	.151"
4	Add Blue	.008"/.015"	.146"	.165"
5	Add Yellow	.008"/.015"	.150"	.181"
6	Add Brown	.008"/.015"	.174"	.198"
7	Add Orange	.008"/.015"	.174"	.198"
8	Add Black	.008"/.015"	.203"	.215"
9	Add Purple	.008"/.015"	.203"	.240"
10	Add Gray	.008"/.015"	.222"	.254"
11	Add Pink	.008"/.015"	.222"	.254"
12	Add Tan	.008"/.015"	.229"	.263"

Construction:

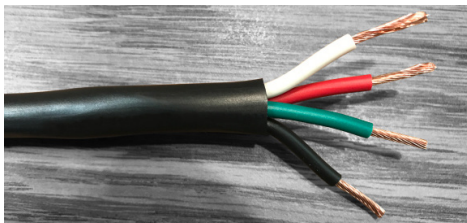
Solid copper conductors insulated with 75°C color coded PVC. The jacket is 75°C PVC brown or white.



Available as:

(UL) C(UL) NEC ARTICLES 725, 760, 800, AWG #18 OR #20, Type CL3R, FPLR, CMR, SUN RES

14 AWG 4 Conductor Mini Split Type TC Power & Control Tray Cable – 600V



Conductors	14 AWG, 4 Conductors, 41/30 Stranded Bare Copper
Insulation	.030" PVC – Type TW Conductors
Color Code	Black, White, Red, Green
Binder	Tape
Jacket	.045" PVC (Black)
Cable OD	.416" nominal
Voltage	600 Volts
Marking	Marked and manufactured in accordance with UL 1277 – Electrical Power & Control Tray Cable – Exposed Run (ER) and Joist Pull (JP) Rated – FT-4 Flame Tested
Part Number	140422TCERJP-BLK

