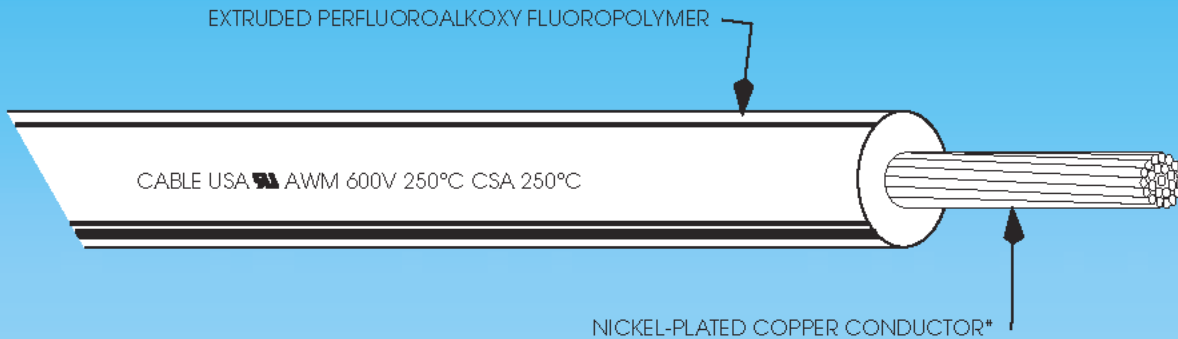




## SDT-250 Small Diameter PFA

CSA



**SDT-250** is a small diameter high-temperature lead wire designed for appliances and heat producing equipment. Its small diameter profile and chemical resistant insulation lends itself well in hostile environments. **Cable USA's SDT-250** is available in colors and long continuous lengths. **SDT-250** is FDA approved for use in food processing appliances.

CABLE USA P/N	AWG	STRANDING*	NOMINAL CONDUCTOR DIAMETER	NOMINAL FINISHED O.D. (INCHES)	APPROX. WT LBS./MFT	** AMPACITY
600 VOLTS						
572601C6.PFA	26	7 X 34	.019	.061	3.4	7
572401C6.PFA	24	7 X 32	.024	.066	4.2	9
572201C6.PFA	22	19 X 34	.029	.072	5.4	12
572001C6.PFA	20	19 X 32	.038	.080	7.3	16
571801C6.PFA	18	19 X 30	.047	.089	9.6	23
571601C6.PFA	16	19 X 29	.056	.098	11.9	40
571401C6.PFA	14	19 X 27	.069	.110	18.9	59
571201C6.PFA	12	37 X 28	.088	.128	24.8	78
571001C6.PFA	10	37 X 26	.110	.152	36.3	107
570801C6.PFA	8	133 X 29	.166	.226	69.6	142
570601C6.PFA	6	133 X 27	.202	.268	103.4	205
570401C6.PFA	4	133 X 25	.266	.328	157.5	278
570201C6.PFA	2	665 X 30	.335	.397	250.9	381
300 VOLTS						
572601C3.PFA	26	7 X 34	.019	.049	2.3	7
572401C3.PFA	24	7 X 32	.024	.054	3.1	9
572201C3.PFA	22	19 X 34	.029	.060	4.3	12
572001C3.PFA	20	19 X 32	.038	.068	6.0	16
571801C3.PFA	18	19 X 30	.047	.077	8.8	23
571601C3.PFA	16	19 X 29	.056	.083	11.0	40
571401C3.PFA	14	19 X 27	.069	.097	16.4	59
571201C3.PFA	12	37 X 28	.088	.115	24.8	78

\* Grade A Nickel also available. Strandings shown are standard. Optional strandings and conductor materials available. Please consult Sales Department.

\*\* Ampacity based on single conductor in free air, ambient temperature of 40°C (104°F), & conductor at maximum rating.