

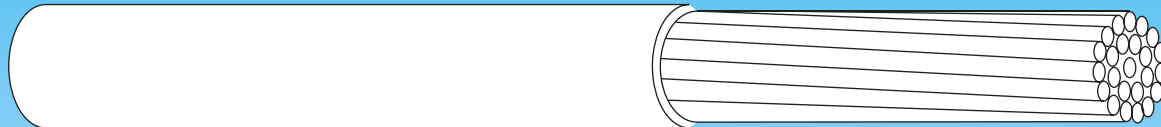


SDF-200

Small Diameter ETFE

CSA

MODIFIED ETHYLENE TETRAFLUOROETHYLENE
FLUOROPOLYMER (ETFE 750)



TIN- OR UN-COATED COPPER

The use of modified ETFE 750 makes this the ideal thin-wall, abrasion resistant lead wire for tight places. **Cable USA SDF-200** is designed to replace silicone rubber/glass braid wires and the associated fraying and itching. **Cable USA SDF-200** is approved for fixture and equipment wire use.

CABLE USA P/N	AWG	STRANDING	NOMINAL CONDUCTOR DIAMETER	NOMINAL FINISHED O.D. (INCHES)	APPROX. WT LBS./MFT	** Ampacity
600 VOLTS						
572401C6.XTF	24*	7 X 32	.024	.044	2.4	7
572201C6.XTF	22*	7 X 30	.030	.050	3.7	10
572001C6.XTF	20*	10 X 30	.038	.058	5.5	14
571801C6.XTF	18	7 X 26	.047	.067	7.9	20
571601C6.XTF	16	7 X 24	.055	.075	11	35
571401C6.XTF	14	7 X 22	.065	.085	16	54
571201C6.XTF	12	19 X .0185	.088	.118	24	68
571001C6.XTF	10	37 X 26	.110	.140	32	90
300 VOLTS						
572401C3.XTF	24*	7 X 32	.024	.036	2.1	7
572201C3.XTF	22*	7 X 30	.030	.042	2.9	10
572001C3.XTF	20*	10 X 30	.038	.050	4.6	14
571801C3.XTF	18	7 X 26	.047	.059	6	20
571601C3.XTF	16	7 X 24	.058	.075	10	35
571401C3.XTF	14	7 X 22	.072	.090	14	54
571201C3.XTF	12	19 X .0185	.088	.110	21	68
571001C3.XTF	10	37 X 26	.110	.130	28	90

*Nickel-Plated Copper Conductor.

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