

Types SPT-1 & SPT-2

Parallel Lamp Cord

Description

Sycor's Type SPT-1 & SPT-2 are intended for household appliances, but are still very durable being oil, water, acid, ozone and alkali resistant.

Approvals

CSA spec C22.2 No. 49 UL spec No. 62

Construction

Annealed, bunch stranded copper per UL 62. Bare (B) or Tinned (T) Polyvinylchloride (PVC) per UL 62.

Temperature Rating CSA/UL 60°C or 105°C

Voltage Rating CSA/UL 300 Volts

Application:

For use in household appliances, including clocks, fans and radios as well as lamps.





Sycor Part No	Size AWG	# of Conductors	Stranding	Nominal Insulation		Nominal O.D		Temp	Voltage	Approx Weight		UL Style
				inches	mm	inches	mm			lbs/ 1000ft	kg/km	
SPT1 202-105B	20	2	26/34	0.03		.100 x .190	2.54 x 4.82	-20°C to +105°C	300	14	20.84	62
SPT1 202-60B	20	2	26/34	0.03		.100 x .190	2.54 x 4.82	-20°C to +60°C	300	14	20.84	62
SPT1 182-105B	18	2	41/34	0.03		.110 x .215	2.79 x 5.46	-20°C to +105°C	300	17	25.30	62
SPT1 182-60B	18	2	41/34	0.03		.110 x .215	2.79 x 5.46	-20°C to +60°C	300	17	25.30	62
SPT1 183-60B	18	3	41/34	0.03		.110 x .275	2.79 x 6.98	-20°C to +60°C	300	25	37.21	62
SPT1 183-105B	18	3	41/34	0.03		.110 x .275	2.79 x 6.98	-20°C to +105°C	300	25	37.21	62
SPT2 182-60B	18	2	41/34	0.045		.140 x .265	3.55 x 6.73	-20°C to +60°C	300	14	20.84	62
SPT2 182-105B	18	2	41/34	0.045		.140 x .265	3.55 x 6.73	-20°C to +105°C	300	14	20.84	62
SPT2 183-105B	18	3	41/34	0.045		.140 x .360	3.55 x 6.73	-20°C to +105°C	300	33	49.11	62
SPT2 183-60B	18	3	41/34	0.045		.140 x .360	3.55 x 6.73	-20°C to +60°C	300	33	49.11	62
SPT2 162-105B	16	2	65/34	0.045		.155 x .285	3.93 x 7.23	-20°C to +105°C	300	34	50.60	62
SPT2 162-60B	16	2	65/34	0.045		.155 x .285	3.93 x 7.23	-20°C to +60°C	300	34	50.60	62
SPT2 163-105B	16	3	65/34	0.045		.155 x .380	3.93 x 9.65	-20°C to +105°C	300	57	84.83	62
SPT2 163-60B	16	3	65/34	0.045		.155 x .380	3.93 x 9.65	-20°C to +60°C	300	57	84.83	62

Notes/Options

*Suffix B denotes bare copper, T denotes tinned copper conductors.

*Other options may be available upon request

Value Added Services









Sycor Technology Inc., 1-2220 Argentia Road, Mississauga ON L5N 2K7