

# SWITCHBOARD WIRE

## SWITCHBOARD

Crosslink polyethylene (XPLE) insulated wire.

### APPLICATIONS:

Suitable for use in 90C dry locations for wiring of switchboards. VW-1 is a flammability rating by UL for wires that pass a vertical flame test; previously designated FR-1.

### SIS 7 Strand VW-1 Tinned Copper 90°C 600 Volts

Product	#CU/MFT	Stranding	Wall Thickness	Min Order
SIS-F-14-7-T	12.76	7/0242	.030	75M
SIS-F-12-7-T	20.20	7/0305	.030	50M
SIS-F-10-7-T	31.72	7/0385	.030	25M

### SIS VW-1 Ex-Flex Tinned Copper 90°C 600 Volts

Product	#CU/MFT	Stranding	Wall Thickness	Min Order
*SIS-F-16-26-T	8.03	26/30	.030	75M
SIS-F-14-19-T	12.70	19/0147	.030	50M
SIS-F-14-41-T	12.66	41/30	.030	25M
SIS-F-12-65-T	20.80	65/30	.030	25M
SIS-F-10-105-T	32.50	105/30	.030	25M
SIS-F-8-133-T	53.10	133/29	.045	25M
SIS-F-6-133-T	82.20	133/27	.060	25M
SIS-F-4-133-T	130.00	133/25	.060	25M

Minimum order requirement reflects quantity per color, per release.  
\* Not rated by UL

800-776-9223 (Ohio) 800-684-7823 (Texas)