

TR-64 (Tinned Copper) 300 Volt CSA FT-1



Stranded or solid tinned copper conductors, colour coded PVC insulation FT-1, -30° C to 90° C, 80° C UL, 300 Volts, CSA and UL approved. (Tag may also indicate 600 Volt peak for electronic use only).

Specifications and Compliance: CSA TR-64, UL Style 1007, 1569

Flame test compliances: FT1 and VM1

RW Item No.	Conductor		Wall	Nominal	Total
	AWG Size	Stranding	Thickness (inches)	O.D. (inches)	Weight (Ibs/km)
TR64-26SL-XX	26	Solid	.015	.049	6
TR64-24SL-XX	24	Solid	.015	.058	10
TR64-22SL-XX	22	Solid	.015	.064	13
TR64-20SL-XX	20	Solid	.015	.072	20
TR64-18SL-XX	18	Solid	.015	.082	27
TR64-16SL-XX	16	Solid	.015	.094	37
TR64-14SL-XX	14	Solid	.015	.105	52
TR64-26ST-XX	26	7 X 34	.015	.046	6
TR64-24ST-XX	24	7 X 32	.015	.054	10
TR64-22ST-XX	22	7 X 30	.015	.060	13
TR64-20ST-XX	20	10 X 30	.015	.066	17
TR64-18ST-XX	18	16 X 30	.015	.074	24
TR64-16ST-XX	16	26 X 30	.015	.082	34
TR64-14ST-XX	14	41 X 30	.015	.095	52

All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without notice.

Colour Coding

Available in 9 standard colours

Features

- CSA FT1 Flame rated
- Available in 300m and 1,500m spools
- Can be colour striped
- 300v thin wall

Application

For internal wiring of appliances or electronic and electrical equipment where not subjected to movement or mechanical damage.