

**HOOK-UP WIRE
PVC INSULATION**
UL 1007/1569, CSA TR-64
80°C/105°C
RoHS COMPLIANT
300 VOLT



CHARACTERISTICS

Operating Temperature:

- -40°C to 105°C - UL AWM 1569
- -40°C to 90°C - CSA TR-64
- -40°C to 80°C - UL AWM 1007

Voltage Rating:

- 300 Volt

Product Description:

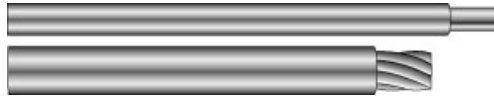
- Conductor: Stranded or Solid Tinned Copper
- Insulation : Color-Coded PVC

SPECIFICATIONS

- UL AWM Styles 1007 and 1569
- CSA TR-64
- RoHS Compliant

AVAILABILITY

- 1000 ft (300m) put-ups



STRAND CONDUCTOR

Series	Conductor		Insul. Thickness		Diameter		Stock Colors*
	AWG	Strand	Inches	mm	Inches	mm	
TR64 30-7	30	7/38	0.016	0.41	0.043	1.09	1-10
TR64 28-7	28	7/36	0.016	0.41	0.047	1.19	1-10
TR64 26-7	26	7/34	0.016	0.41	0.051	1.30	1-10
TR64 24-7	24	7/32	0.016	0.41	0.057	1.45	1-19+28,30
TR64 22-7	22	7/30	0.016	0.41	0.065	1.65	1-19+28-30
TR64 20-10	20	10/30	0.016	0.41	0.071	1.80	1-19+28-30
TR64 18-16	18	16/30	0.016	0.41	0.080	2.03	1-19+28-30
TR64 16-26	16	26/30	0.016	0.41	0.095	2.41	1-19+28-30

*See Color Code Below

SOLID CONDUCTOR

Series	Conductor		Insul. Thickness		Diameter		Stock Colors*
	AWG	Strand	Inches	mm	Inches	mm	
TR64 24 SOLID	24	Solid	0.016	0.41	0.057	1.45	1-10
TR64 22 SOLID	22	Solid	0.016	0.41	0.065	1.65	1-10
TR64 20 SOLID	20	Solid	0.016	0.41	0.071	1.80	1-10
TR64 18 SOLID	18	Solid	0.016	0.41	0.080	2.03	1-10
TR64 16 SOLID	16	Solid	0.016	0.41	0.095	2.41	1-10

*See Color Code Below

***STOCK COLOR CHART**

1-White	4-Green	7-Brown	10-Violet (purple)	13-White/ Green	16-White/ Brown	19-White/ Violet	30-Pink
2-Black	5-Yellow	8-Orange	11-White/ Black	14-White/ Yellow	17-White/ Orange	28-Green/ Yellow	
3-Red	6-Blue	9-Gray	12-White/ Red	15-White/ Blue	18-White/ Gray	29-Yellow/ Green	

PART NUMBERING SYSTEM

