

THHN -THWN-2 90℃ -600 Volt



CONSTRUCTION				
Conductor	- Solid or stranded annealed copper			
Insulation	- Extruded layer of heat, moisture, and flame resistant PVC with an extrusion of high heat and light stabilized nylon			

Applications:

- May be installed in conduit, duct, or other recognized raceways in wet or dry locations
- Small diameter of the wire permits additional circuits or larger conductors without exceeding maximum fill limitations
- Tray cable rated and sunlight-resistant available upon request, sizes 1/0 AWG and larger

Features:

- Smooth outer jacket for easy pulling
- May be used as:
- Fluorescent Ballast
- Machine tool wire (MTW) -Stranded only, 90€ dry, 60€ wet
- 90€ wet and dry
- 75€ in oil or coolants
- RoHS compliant

Standards:

- UL 83 -THHN/THWN
- UL 1063 -Machine Tool Wire
- UL 758 -Appliance Wiring Material
- VW-1

Additional Information:

- All colors Can be striped
- Can be provided in twisted configurations

Part #	AWG	Stranding	Insulation Thickness	Jacket Thickness	Nom. O.D.	Lbs./M'
M514SO-XX	14	Solid	.015″	.004″	.102″	16
M514ST-XX	14	19	.015″	.004″	.112″	16
M512SO-XX	12	Solid	.015″	.004″	.119″	24
M512ST-XX	12	19	.015″	.004″	.131″	24
M510SO-XX	10	Solid	.020″	.004″	.150″	37
M510ST-XX	10	19	.020″	.004″	.160″	37
M508ST-XX	8	19	.030″	.005″	.220″	64
M506ST-XX	6	19	.030″	.005″	.260″	96
M504ST-XX	4	19	.040″	.006″	.330″	155
M503ST-XX	3	19	.040″	.006″	.345″	190
M502ST-XX	2	19	.040″	.006″	.388″	235
M501ST-XX	1	19	.050″	.007″	.440″	300
M51/0ST-XX	1/0	19	.050″	.007″	.477″	370
M52/0ST-XX	2/0	19	.050″	.007″	.520″	465
M53/0ST-XX	3/0	19	.050″	.007″	.571″	570
M54/0ST-XX	4/0	19	.050″	.007″	.640″	720
M5250ST-X	250	37	.060″	.008″	.711″	850
M5300ST-X	300	37	.060″	.008″	.766″	1011
M5350ST-X	350	37	.060″	.008″	.817″	1172
M5400ST-X>	400	37	.060″	.008″	.864″	1333

Part #	AWG	Stranding	Insulation Thickness	Jacket Thickness	Nom. O.D.	Lbs./M'
M5500ST-X>	500	37	.060″	.008″	.949″	1653
M5600ST-XX	600	61	.070″	.009″	1.051″	1985
M5750ST-X	750	61	.070″	.009″	1.126″	2462

Note: The data shown is approximate and subject to standard industry and manufacturer tolerances.

Insert the color number in the -XX location: -01 = Black -02 = White -03 = Red

- -03 = Red -04 = Green -05 = Blue -06 = Gray -07 = Orange -08 = Yellow -09 = Purple -10 = Brown -11 = Pink -12 = Tan