

TFN / TFFN Tracer Wire Solid or Stranded

Fact Sheet

TFN Part# 7040XXXXX (X = Variable Information)
TFFN Part# 7050XXXXXX (X = Variable Information)





TFN or TFFN Tracer Wire is primarily used in low voltage applications up to 600 volts for locating buried gas, water, sewer, electric and telephone lines in comercial, industrial or residential applications. When used as type TFN or TFFN, conductor is suitable for use in dry locations at temperatures not to exceed 90°C. Voltage rating for TFN or TFFN applications is 600 volts.

DESCRIPTION:

- · Oxygen-free dead soft annealed copper conductor
- · Solid I 16-Strand I 26-Strand
- Thermoplastic Insulation, with a Nylon (Polyamide) Jacket
- · Heat, abrasion, moisture, gasoline, and oil resistant
- Suitable for use in low voltage situations not to exceed 600 V
- · Suitable for use in dry locations at temperatures not to exceed 90°C
- · Available guages: 16 AWG I 18 AWG
- Available reel sizes: 500' | 1,000' | 2,500' | 5,000'
- · Insulation thickness: 15 mil
- · Nylon jacket thickness: 4 mil
- Insulation colors: Red | Yellow | Orange | Green | Blue | Purple | White | Black | Brown
- · RoHS Compliant and works with connectors you already use

STANDARDS & REFRENCES:

Our TFN or TFFN Tracer Wire meets or exceeds all applicable ASTM specifications, UL Standard 66 and requirements of the National Electrical Code.

You May Also Be Interested In:



Tracer-Lock® Connector Part #: TL-LUG-SS



Locking Barrel Connector Part #: LBC



HideOut[™]
Flush Mounted Test Station
Part# RHTB



TriView[®] Test Station Part# TVTI



RhinoDome™ Test Station Part# RDR-TS

TracerLet 1-Terminal Part# (TLET-1T-**)

TracerLet 2-Terminal Part# (TLET-2T-**)



TracerLet 3-Terminal Part# (TLET-3T-**)



Tracer Wire Ground Rods