



Now Available For Purchase

Detectable MULETAPE®

DT Series - 22 gauge conductor

Features & Benefits

- ✦ Lubricated for easy installation and reduced friction
- ✦ Durably printed with sequential footage or meter markings*
- ✦ Available in a variety of tensile strengths
- ✦ Low elongation for enhanced worker safety
- ✦ Lightweight and easily blown into conduit or innerduct
- ✦ Packaged on sturdy wooden or plastic reels
- ✦ Easily spliced using conventional methods or the MULEKNOT™
- ✦ Corrosion-resistant conductor functions at a wide range of frequencies and is compatible with any standard transmitting/receiving equipment
- ✦ NEPTCO Detectable MULETAPE identification tags included with every reel



*Please refer to NEPTCO's applications bulletin on grounding and splicing Detectable MULETAPE.
Please refer to NEPTCO's applications bulletin for instructions on splicing using a MULEKNOT.*

Product DT2500P

Strength 2500 lbs (1136 kg)

Typical Bowline Strength 1300 lbs (591 kg)

Typical Muleknot Strength 1800 lbs (818 kg)

Approximate Width 3/4"



PG&E ✦ Be Sure To Review Changes To The PG&E Greenbook ✦

5.13 Included in Section 3.5, Mandrels, for spare conduits that will be vacant for 30 days or longer are required to install detectable pull-tape (Code 602679) so the spare conduit can be identified during mark and locate field work.

**Now available at all 3
CED Bay Area locations!**



cedbayarea.com

Peninsula
101 Bing St.
San Carlos, CA 94070
(650)591-5571

South Bay
255 Commercial St.
San Jose, CA 95112
(408)297-2200

East Bay
1340 Galaxy Way
Concord, CA 94520
(925)671-7870