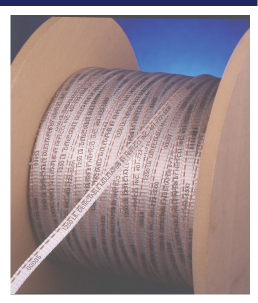


Now Available For Purchase Detectable MULETAPE® DT Series - 22 gauge conductor

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
- st Easily spliced using conventional methods or the MULEKNOT $^{
 m m}$



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"



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

EXAMPLE 1 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!

🕼 in 🕨 댥 🞯 😏 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