QUADTAPE® Detectable MULETAPE®

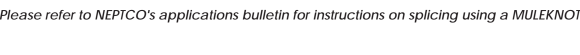
Description

Flat, woven, polyester tape with four insulated metallic conductors offer a reliable means of detecting all-dielectric cables and empty conduit.

9XTgheXfi 5XaX gf

- Lubricated for easy installation and reduced friction
- Durably printed with sequential footage or meter markings
- Low elongation for enhanced worker safety
- Four 22 gauge corrosion-resistant conductors provide enhanced conductivity at a wide range of frequencies (4.4 ohms/mft.), and are compatible with any standard transmitting/receiving equipment.
- Packaged on sturdy wooden or plastic reels
- 🖊 A8CC6B"7XgXVgTU_X"@H?8C4C8"WWXag\VTgba"gTZf"aV_hWXWj √g["XiXel"eXX_
- Easily spliced using conventional methods or the MULEKNOT™

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.

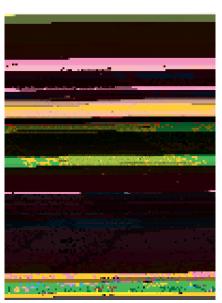


QUADTAPE DETECTABLE MULETAPE PRODUCT ORDERING INFORMATION

PRODUCT	STRENGTH		MINIMUM REEL LENGTHS		APPROX. WIDTH
	lbs	(kg)	ft	(km)	
DT1250/4P	1250	(568)	3000	(1)	9/16"

PLEASE SEE REVERSE SIDE FOR ADDITIONAL INFORMATION





NEPTCO DATA