



PROTECTOR TUBING

Protector Tubing has an overlapping design with 360 degree coverage and is slit for ease of application. Protector Tubing serves different functions. It protects the cable jacket from abrasion caused by structures, trees, and other cables, as well as protects energized lines from incidental contact with wildlife and vegetation.

FEATURES AND BENEFITS

- Overlapping slit tubing configuration permits easy installation on existing conductor
- Durable EPDM material with a minimum thickness of 125 mils
- 500 V/mil dielectric strength
- Excellent resistance to ozone and petroleum-based solvents
- Overlapping profile follows bends and turns without risk of splitting open
- Profile accommodates a wide range of conductor applications
- · Ideal for transformer stinger wires, arrestor connections and aerial jacketed conductor
- Available in continuous rolls. Contact PLP with your specific requirements.

54 PLP.COM EN-ML-1279-2





ORDERING INFORMATION

Protector Tubing

Catalog Number	Conductor Diameter Range			Weight
	Minimum	Maximum	Length ¹	per Unit
	in		ft	lb
PT-0375	0.162	0.375	8	0.85
PT-0375-50			50	5.5
PT-0625	0.27/	0.625	8	1.5
PT-0625-50	0.376		50	10
PT-0938	0.626	0.938	8	2.3
PT-0938-50			50	14
PT-1300	0.939	1.30	8	2.7
PT-1300-50			50	17
PT-1750	1.21)	1.75	8	5.7
PT-1750-50	1.31)		50	36

¹Contact PLP for additional length options

WARNING: Protector Tubing should not be used to protect humans from electrical shock.

EN-ML-1279-2 PLP.COM 55