



## **BUSHING COVERS**

PLP's **Bushing Covers** protect connectors on transformer bushings, lightning arrestors, capacitors, and switching equipment, preventing incidental contact with various animals.

## **FEATURES AND BENEFITS**

- Lightweight, one-piece design
- Plastisol compound with a minimum thickness of 100 mils
- 240 V/mil dielectric strength
- Material contains UV stabilizers and fungicides
- Shapes for various transformer configurations
- Easily modified for large or small stinger wires
- Meets **UL 94 V-0** flammability requirements



## **ORDERING INFORMATION**

**Bushing Covers** 

Bushing Covers							
Catalog Number	Product	Description	Carton	Height	Width	Length	Tap Wire Opening
Number	Image		Quantity		in	Ι	in
WP-CLF15 <sup>1</sup>		Recloser current-limiting fuse protection	30	21.50	3.75	3.75	cut as needed
WP-10T		Single bushing transformer and capacitor. Covers a maximum of 7.5" of tap wire. Locating tabs hold the guard on the first skirt of the insulator.	25	11.75	3.75	3.75	up to 0.75
WP-17T		Single bushing transformer and capacitor. Covers a maximum of 12.5" of tap wire. Locking tabs hold the guard on the first skirt of the insulator.	20	17.00	3.75	3.75	up to 0.75
WP-11S		Existing tap retrofit. Apply through slit edge and hold guard in place with the fasteners provided.	25	11.00	3.50	3.50	0.40
WP-CSP		Completely Self-Protected (CSP) transformers. Designed as retrofit. Designed to protect both primary bushing and lighting arrestor.	20	8.75	3.50	12.25	0.40
WP-2.25F <sup>1</sup>		Single bushing transformer. Covers 2.25" OD current-limiting fuse bolted to bushing bottom of the double-dipped tip indicates point of install for fuse. Locking tabs hold guard on first skirt of the insulator.	20	12.75	3.75	3.75	cut as needed

 $<sup>^{\</sup>rm 1} \mbox{Designed}$  for use with current-limiting fuse

©2022 Preformed Line Products EN-ML-1195-4 PLP.COM 15