

# BUSHING COVERS



Prevent outages and protect wildlife with PLP's **Bushing Covers**. The Bushing Covers are designed to reduce the number of outages experienced on the utility's distribution system by insulating transformer bushings, lighting arrestors, capacitors and switching equipment from incidental contact by various animals.

PLP Bushing Covers are made from a light gray, high dielectric, plastisol compound that is a minimum of 100 mils thick. This material contains ultraviolet stabilizers and fungicides and has a dielectric strength of 240 V/mil.

Plastisol guards are secured to the bushings of transformers or similar equipment so that the energized components are covered for a reasonable distance or the insulating medium



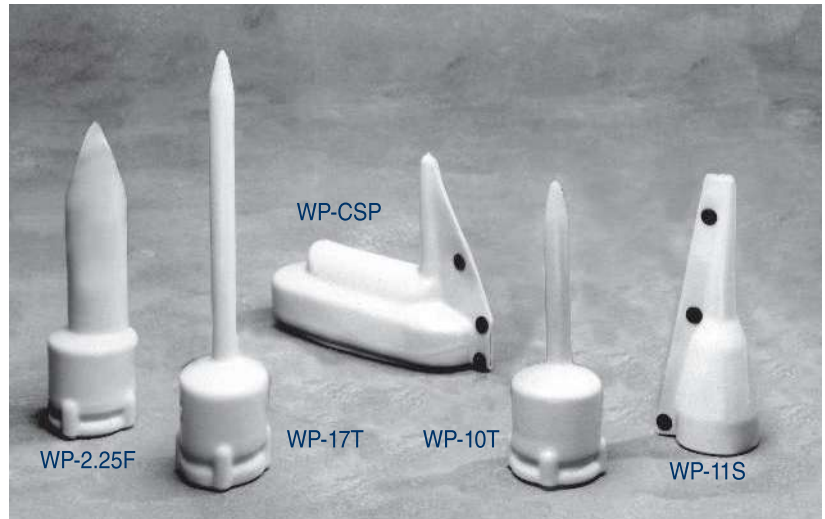
separates energized components from grounded components in areas open to animal contact.



# BUSHING COVERS

## Features

- Lightweight
- One-piece design
- Installed in seconds by hand
- Variety of shapes for various transformer configurations
- Modifiable for larger/smaller stinger wires



WILDLIFE PROTECTORS						
PLP Catalog Number	Description	Carton Quantity	Height (in)	Width (in)	Length (in)	Tap Wire Opening (in)
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.	25	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 lightning arrester.	25	8.75	3.50	12.25	0.40
WP-2.25F	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.	25	12.75	3.75	3.75	cut as needed