Wildlife Protector WP-CLF15

Be sure to read and completely understand this procedure before applying product. Be sure to select the proper size PREFORMED™ product before application.

NOMENCLATURE
1. Locking Tabs
2. Water Weeping Chambers

NOTE:
The wildlife protector (WP-CLF15) is designed for use on single bushing with 1.5" (38.1mm) diameter, current-limiting fuse.

Step #1 Cut a hole in the tip of the cover. If the stinger wire is not connected to the primary, the stinger should be installed through the bottom of the cover and must fit snugly around the stinger wire jacket.

PLP TIP: Start with a cut of approx. 1/16" (1.59mm). If a larger hole is required, increase the hole size by cutting in 1/16" (1.59mm) increments until the stinger fits snugly.

Step #2 If the stinger wire is already connected to the primary, whittle the insulation material into a cone on the transformer bushing end to ease installation through the tip/nose of the device.

Step #3 Push the stinger wire through the tip/nose of the cover.

PLP TIP: To ease installation of the stinger wire, whittle the insulation material into a cone around the center copper or aluminum wire. Stinger wires come with various insulation thickness and the cover is designed to accept any stinger wire diameter.
SAFETY CONSIDERATIONS

This application procedure is not intended to supersede any company construction or safety standards. This procedure is offered only to illustrate safe application for the individual. **FAILURE TO FOLLOW THESE PROCEDURES MAY RESULT IN PERSONAL INJURY OR DEATH.**

This product is intended for a single (one time) use and for the specified application. **Do not reuse or modify this product under any circumstances.**

This product is intended for use by trained technicians only. **This product should not be used by anyone who is not familiar with, and not trained to use it.**

When working in the area of energized lines, extra care should be taken to prevent accidental electrical contact.

For proper performance and personal safety, be sure to select the proper size **PREFORMED** product before application. **PREFORMED** products are precision devices. To ensure proper performance, they should be stored in cartons under cover and handled carefully.

Step #4  After the stinger wire is installed on the cover and it is attached to the transformer, slide the cover down the stinger wire and **snap it over the first skirt only** of the insulator bushing.

Step #5  The base of the cover may need to be rotated to line up the opening of the tube with the entrance of the bushing connector. It is recommended that the connector not come into direct contact with the inside surface of the cover.

**NOTE:** Ensure that the device is not pushed down past the point where the locking tabs snap over the 1st skirt. Installing past first bushing skirt will prevent water drainage through the weep chambers. The photo below illustrates both the correct and incorrect applications.

**CORRECT INSTALLATION**  **INCORRECT INSTALLATION**

**NOTE:** Ensure that the device is not pushed down past the point where the locking tabs snap over the 1st skirt. Installing past first bushing skirt will prevent water drainage through the weep chambers. The photo below illustrates both the correct and incorrect applications.

**CORRECT INSTALLATION**  **INCORRECT INSTALLATION**

**NOTE:** Ensure that the device is not pushed down past the point where the locking tabs snap over the 1st skirt. Installing past first bushing skirt will prevent water drainage through the weep chambers. The photo below illustrates both the correct and incorrect applications.