Improved stay guard

Applications

Used to protect a stay located in a site and as a sign in high- and low-voltage overhead lines.

Specifications

- Types
 Small one (a structure with a single thin wire); large one (a structure with 2 connected wires)
- Structure

A "large" stay guard main body shall be structured as a connection of an upper and a lower section; the upper section shall be thinner than the lower section, with the upper section capable of being accommodated in the lower section during transportation.

- Materials
 All components shall be formed with polyethylene resin, with recycled polyethylene resin mixed at least 50%.
- Dimensions
 The total length of a guard shall be, when assembled, 1900 mm or longer for a large one and 1600 mm or longer for a small one.

Standard drawings

