HUBBELL Power Systems

Distribution Arresters NLZ-P 6 kV

By Delmar Catalog # NLZP-0610

The polymer distribution arresters model NLZ-P are designed to protect equipment against surges in distribution lines. Manufactured with metal oxide varistors without series gaps and UV resistant silicone rubber housing. Arresters are supplied with automatic ground lead disconnector. Assembled and tested in accordance to ABNT / ANSI / IEC standards.

Features

- Available in the rating of 3 kV to 36kV 10kA
- Hot dip galvanized NEMA bracket
- Polymer insulating bracket
- Line and ground terminals for 10 to 2/0AWG cables
- High relief identification on the housing

General

Catalog Number NLZP-0610
Residual Voltage (1 ? (max.)) 21.20
Residual Voltage (8 x 20? 19.00
(max.))

Dimensions



*Representative Image

Height	250 mm
Length	100 mm

Electrical Ratings

Creep and Leakage Distance	430 mm
Operating Voltage	5100 VAC
Voltage Rating	6 kV

Product Assets

Catalogs - Para-raios de Distribuição NLZ-P 3kV a 36kV Literature - Application Guide: Metal-oxide Surge Arresters for use on AC systems Literature - Hubbell Arrester and Wildlife Guard Solution Kits

Specifications - NLZP-0610

