



33KV 400mm Aluminium Alloy Hanging Cable Busbar Line Spacer Clamp

Model:MRJ-600K400(H)

Protective fitting is used to reduce aeolian vibration of wires and ground wires in overhead power lines or for grading or shielding in power lines not more than 330KV and of insulator strings at substations which may involve dampers, spacer clamps, grading and shielding ring, etc.

Product Introduction

Conductor can be enwound by aluminum tapes as installing dampers and spacers clamp onto it.

Features

1. The body and keepers are aluminium alloy, the other parts are hot-dip galvanized
2. Fashion design, compacted structure, easy installation
3. Energy-saving, excellent quality and competitive price
4. Reduce the static stress of fiber optic cable
5. Improve the ant-vibration ability of optical cable
6. Inhibite the dynamic stress of wind vibration
7. Higher Safety performance

Product description

Material:	Aluminium alloy
Color:	Sliver
Finish:	Acid-cleaning
Application:	Power Accessories on power transmission, power Distribution, power station, etc.
Description:	1. Line spacer clamp mounted on Surge arrester, 33KV 400mm, spacing between 2 ACSR Conductors 26mm, 2 ways, (a hole in the middle of clamp) 2. Line spacer clamp 33KV 400mm, spacing between 2 ACSR Conductors 26mm, 2 ways



Special Spacer Clamp 400

