



## MLPD10-I Multi-chamber Arc Blowing Type Line Protection Device 10KV

Model:MLPD10-I

Welcome to buy MLPD10-I Multi-chamber Arc Blowing Type Line Protection Device 10KV from Jecsany. Every request from customers is being replied within 24 hours.

#### **Product Introduction**

Professional China MLPD10-I Multi-chamber Arc Blowing Type Line Protection Device 10KV Manufacturers and Suppliers. Jecsany is a MLPD10-I Multi-chamber Arc Blowing Type Line Protection Device 10KV manufacturer and supplier in China.

#### **Specification**

- 1. Highest voltage for equipment can be up to 13 kV.
- 2.Protects from Induced Overvoltage
- 3.No maintenance is required
- 4.No special grounding required
- 5.Protection against: IOV
- 6. Only 1 product per pole is required
- 7. Products are installed with phase alternation (A -> B -> C)
- 8. Definitely great use and the highest possible reliability
- 9.Line Protection Device has been designed to ensure the most effective protection from indirect strokes. This device is able to perform as highly effective lightning protection system, providing secure power network operation in 80% of such issues.
- 10.In order to protect sensitive equipment, such as pole-mounted transformers (PMT), conventional metal oxide surge arresters still must be used

### **Operational Principle**

- 1.Ensuring a high ability to discharge excessive energy of an overvoltage in the surrounding atmosphere
- 2. The induced overvoltage will create an electrical power arc between the terminal electrode of a MLPD and the conductor clamp on a line. First, the arc will be divided into a series of small arcs by a series of discharge chambers, and then quickly extinguished when the oscillating current of the grid exceeds zero.





3.Make full use of the grounding resistance between two towers, each tower only needs to install one product

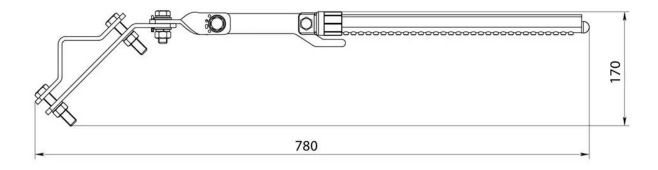
4.It is used for the protection of overhead line induced lightning overvoltage, which is more cost-effective than traditional solutions.

### **Parameters**

Description	Unit	Value
Electrical line parameters		
Highest voltage for equipment (1)	kV	13
Maximum prospective fault current	kA	1,5
External air gap	mm	50±10
50% flashover voltage	kV	85
Power frequency withstand voltage (2)	kV (wet/dry)	20/30
Lightning parameters		
Lightning discharge capability (200 µs) (3)	С	1.0
High current impulse (4/10 μs)	kA	65
Nominal discharge current	kA	20
General Parameters		
Additional power losses on the line	%	0
Average expected lifespan	years	20
UV resistance (4)	h	1000
Weight	kg	1.0
Maintenance		1 visual verification per year

(1) According to IEC 60038, (2) According to IEC 60071-1, (3) According to IEC 60099-8, (4) According to ISO 4892-2, method A, IEC 62217

### Size





# Installation Pin/post/pin-post

