

Zhongrui Electric CO.,LTD.

Best-selling Products Introduction



Name:Nancy

Mobile:+86-13588951784

Email:zonri@188.com

Name:James

Mobile:+86-15306888265

Email:zhorui@188.com

Name:Andre

Mobile:+86-13588976678

Email:leeandre@188.com

Tel:+86-577-62511868

Fax:+86-577-62517868

Address:Xuewan Industrial Zone,Yueqing city ,Zhejiang,China

Our company was founded in 2000, specializes in the series products of insulators, dry wall bushing, lighting arrester and fuse cutout etc. and sell well through all parts of the country, as well as finding good markets in Africa, Europe, Southeast Asia etc.. Warmly welcome all old and new customers visit our company. We will try our best to develop the best products at high voltage products basic with "Toward excellence for creditable brand".

ZONRI Company will go ahead together with you, and cooperate with you in sincerely.





Model:FXB-15/70

Rated Voltage:10~15kV

Shed Size:99mm

Specified Mechanical Load:40~70kN

Structure Height:350mm

Insulation distance:280mm

Min Electric Creepage Distance:530mm

Power Frequency Withstand:42kV

Lighting Impulse Withstand Voltage:95kV

Standard:IEC60119(2008)&GB/T19519-2014

UP Fitting Select



Lower Fitting Select



Model:FXB-15/70

Rated Voltage:10~15kV

Shed Size:105/75mm

Specified Mechanical Load:40~70kN

Structure Height:430mm

Insulation distance:300mm

Min Electric Creepage Distance:590mm

Power Frequency Withstand:42kV

Lighting Impulse Withstand Voltage:95kV

Standard:IEC60119(2008)&GB/T19519-2014

UP Fitting Select



Lower Fitting Select





Model:FXB-24/70

Rated Voltage:20~26kV

Shed Size:92mm

Specified Mechanical Load:40~70kN

Structure Height:465mm

Insulation distance:310mm

Min Electric Creepage Distance:680mm

Power Frequency Withstand:50kV

Lighting Impulse Withstand Voltage:125kV

Standard:IEC60119(2008)&GB/T19519-2014

UP Fitting Select



Lower Fitting Select



Model:FXB-35/70

Rated Voltage:30~36kV

Shed Size:192mm

Specified Mechanical Load:40~70kN

Structure Height:550mm

Insulation distance:415mm

Min Electric Creepage Distance:1080mm

Power Frequency Withstand:95kV

Lighting Impulse Withstand Voltage:230kV

Standard:IEC60119(2008)&GB/T19519-2014

UP Fitting Select



Lower Fitting Select





Model:FXB-69/120

Rated Voltage:60~72.5kV
Shed Size:148/118mm
Specified Mechanical Load:40~120kN
Structure Height:935mm
Insulation distance:720mm
Min Electric Creepage Distance:2200mm
Power Frequency Withstand:285kV
Lighting Impulse Withstand Voltage:570kV
Standard:IEC60119(2008)&GB/T19519-2014

UP Fitting Select



Lower Fitting Select



Model:FXB-110/120

Rated Voltage:110-132kV
Shed Size:138/108mm
Specified Mechanical Load:40~120kN
Structure Height:1240mm
Insulation distance:1100mm
Min Electric Creepage Distance:3200mm
Power Frequency Withstand:230kV
Lighting Impulse Withstand Voltage:550kV
Standard:IEC60119(2008)&GB/T19519-2014

UP Fitting Select



Lower Fitting Select





Model:FPQ-10/10

Rated Voltage:10~15kV

Shed Size:140/114mm

Specified Mechanical Load:4~10kN

Structure Height:240mm

Insulation distance:210mm

Min Electric Creepage Distance:410mm

Power Frequency Withstand:45kV

Lighting Impulse Withstand Voltage:95kV

Standard:IEC61952(2008)&GB/T20142-2006

Remark:the Bolts can be selected as long or short.

Model:FPQ-24/11

Rated Voltage:20~26kV

Shed Size:135/105mm

Specified Mechanical Load:4~11kN

Structure Height:290mm

Insulation distance:230mm

Min Electric Creepage Distance:700mm

Power Frequency Withstand:85kV

Lighting Impulse Withstand Voltage:145kV

Standard:IEC61952(2008)&GB/T20142-2006

Remark:the Bolts can be selected as long or short.





Model:FPQ-33/10

Rated Voltage:30~36kV
Shed Size:122/92mm
Specified Mechanical Load:4~10kN
Structure Height:450mm
Insulation distance:360mm
Min Electric Creepage Distance:1160mm
Power Frequency Withstand:95kV
Lighting Impulse Withstand Voltage:200kV
Standard:IEC61952(2008)&GB/T20142-2006

Remark:If the quantity is more than 2000PCS, the upper and lower fittings can be customized according to the customer.

Model:FZSW-11/10

Rated Voltage:10~15kV
Shed Size:98/78mm
Specified Mechanical Load:2~10kN
Structure Height:345mm
Insulation distance:170mm
Min Electric Creepage Distance:450mm
Power Frequency Withstand:50kV
Lighting Impulse Withstand Voltage:125kV
Standard:IEC61952(2008)&GB/T20142-2006

Remark:The low seat can be selected based on the distance between the screw holes.





Model:FZSW-33/10

Rated Voltage:30~36kV

Shed Size:122/92mm

Specified Mechanical Load:2~10kN

Structure Height:520mm

Insulation distance:355mm

Min Electric Creepage Distance:1150mm

Power Frequency Withstand:95kV

Lighting Impulse Withstand Voltage:200kV

Standard:IEC61952(2008)&GB/T20142-2006

Remark:The low seat can be selected based on the distance between the screw holes.



Model:HY10W-10

Rated Voltage:10~15kV

Shed Size:110/80mm

Nominal discharge current:10kA

Min creepage distance:495mm

MOC:10.2kV

Lightning impulse residual voltage:≤30kV

DC 1mA reference voltage:≥14.7kV

Test Report: Yes

Standard:IEC 60099(2009)&GB/T11032-2014

Other parts:



Model:HY10WZ-33/99

Rated Voltage:30~36kV

Shed Size:115/95mm

Nominal discharge current:10kA

Min creepage distance:1060mm

Continuous working voltage virtual value:26.4kV

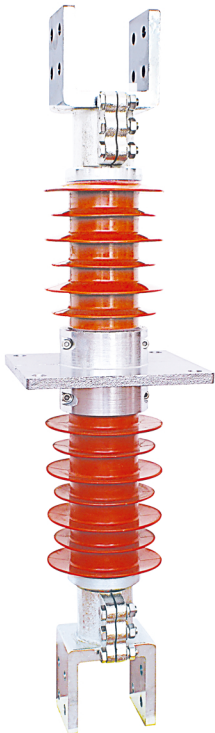
10kA(8/20) residual voltage:99kV

Test Report: Yes

Standard:IEC 60099(2009)&GB/T11032-2014

Other parts:



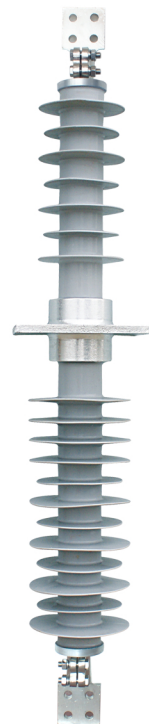


Model:FCRGW-12/4000

Rated Voltage:10~15kV
Rated current:4000A
Partial discharge under:loss10pC
1 min power frequency withstand voltage:28kV
Linghtning impulse withstand voltage:75kV
tangent of dielectric:loss 0.4%
Insulation distance: 180/180mm
Creepage distance:440/360 mm
Cantilever load test :3.15kN
Distance between middle installation holes:200mm
Flag installation holes distance:50mm
Standard:IEC 60137

Model:FCRGW-40.5-630~2000

Rated Voltage:30~40.5kV
Rated current:630~2000A
Partial discharge under:loss10pC
1 min power frequency withstand voltage:95kV
Linghtning impulse withstand voltage:200kV
tangent of dielectric:loss 0.4%
Insulation distance:440/365mm
Creepage distance:1240/790 mm
Cantilever load test :1.25kN
Distance between middle installation holes:200mm
Flag installation holes distance:40mm
Standard:IEC 60137



Model: HPRW-12/100(200)



Rated Voltage: 10~15kV

Rated current: 100A(200)

Creepage distance: 370 mm

power frequency withstand voltage: 45kV

Linghtning impulse withstand voltage: 95kV

Standard: IEC 60282

Some accessories



Remark: If your quantity is very large, we can customize it according to your requirements.

Model: HRW12-24/100 (200)

Rated Voltage: 20~26kV

Rated current: 100A (200)

Creepage distance: 610mm

power frequency withstand voltage: 50kV

Linghtning impulse withstand voltage: 125kV

Standard: IEC 60282

Some accessories



Remark: If your quantity is very large, we can customize it according to your requirements.



Model: HPRW-33/100(200)



Rated Voltage: 30~36kV

Rated current: 100A(200)

Creepage distance: 900 mm

power frequency withstand voltage: 70kV

Lightning impulse withstand voltage: 185kV

Standard: IEC 60282

Some accessories



Remark: If your quantity is very large, we can customize it according to your requirements.

Disconnect

Model: HGW9-10W/200

Rated Voltage: 10~15kV

Rated current: 200A

4s Heat stabilization current (A): 12500

Dynamic stabilization current (A): 31500

Impulse withstand voltage (KV)

phase to earth: 75

between opening contacts: 85

P.F. withstand voltage (KV)

phase to earth: 38

between opening contacts: 42

Standard: IEC 129 (1984) IEC 694 (1980)

