POWER TRANSMISSION AND PROFESSIONAL MANUFACTURER OF DISTRIBUTION PRODUCT SELECTION HIGH AND LOW VOLTAGE PRODUCTS

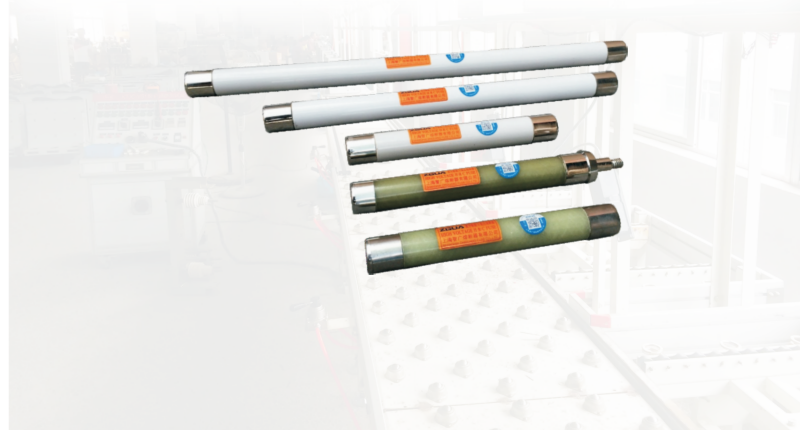


### **MV** Fuse

# **XRNP** Current-limiting Fuses for Voltage Transformer Protection

• This product can be used in indoor system of AC50Hz and rated voltage of 3.6-40.5KV to protect thevoltagemutual-inductor from over loading and circuit break.(tested by-inductor from overloading and circuit break.(Tested by National high-voltage quality Supervising and Testing Center, in accordance with IEC282-1).

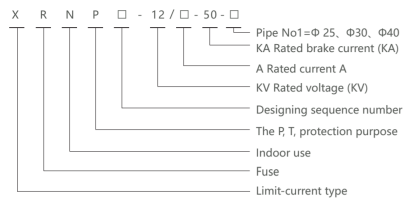
General



### **MV** Fuse

# **XRNP** Current-limiting Fuses for Voltage Transformer Protection

#### Selection



#### **Technical data**

Туре	Rated voltage(Kv)	Rated current(A)	Rated break current(KA)	Dimensions
XRNP1- □/□-□-1	7.2 (3.6) 12	0.2、0.3、0.5、1、2、3.15	50	See figure 1
XRNP1- □/□-□-1	24	0.2、0.3、0.5、1、2、3.15	50	See figure 2
XRNP1- □/□-□-2	12	2、3.15	50	See figure 3
XRNP6- □/□-□-1		0.2、0.3、0.5、1、2、3.15		See figure 4( Φ25 )
XRNP6- □/□-□-3	40.5	0.2、0.3、0.5、1、2、3.15、4、5	31.5	See figure 5 ( Φ30 )
XRNP6- □/□-□-4		0.2/0.5/1/2/3.15/5/6.3		See figure 6 ( Φ41 )

#### Note:

7.2KV and 12KV (  $\Phi$  There are three non-standard wiring forms (25 pipe diameter), as shown in Figure 7

### **MV** Fuse

## **XRNP** Current-limiting Fuses for Voltage Transformer Protection

### Overall and mounting dimensions(mm)

