

## 3.6KV Potential Transformer Protection Fuse(XRNP)



**BGE**

This product can be used in indoor system of Ac system of 50Hz and rated voltage of 3.6-40.5KV to protect the potential transformer from over loading and circuit break.(Passed the testing by National high-voltage quality Supervising and Testing Center, in accordance with GB15166.2 and IEC282-1).

	Rated voltage (KV)	Rated current (A)	Breaking current (KA)	Dimension D×L(mm)
XRNP1-3.6/ -50	3.6	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-7.2/ -50	7.2	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-12/ -50	12	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-24/ -50	24	0.2, 0.5, 1, 2, 3.15	50	φ 25×354
XRNP1-40.5/ -50	40.5	0.2, 0.5, 1, 2, 3.15	50	φ 25×465

## 7.2KV Potential Transformer Protection Fuse(XRNP)



**BGE**

This product can be used in indoor system of Ac system of 50Hz and rated voltage of 3.6-40.5KV to protect the potential transformer from over loading and circuit break.(Passed the testing by National high-voltage quality Supervising and Testing Center, in accordance with GB15166.2 and IEC282-1).

	Rated voltage (KV)	Rated current (A)	Breaking current (KA)	Dimension D×L(mm)
XRNP1-3.6/ -50	3.6	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-7.2/ -50	7.2	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-12/ -50	12	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-24/ -50	24	0.2, 0.5, 1, 2, 3.15	50	φ 25×354
XRNP1-40.5/ -50	40.5	0.2, 0.5, 1, 2, 3.15	50	φ 25×465

## 12KV Potential Transformer Protection Fuse(XRNP)



**BGE**

This product can be used in indoor system of Ac system of 50Hz and rated voltage of 3.6-40.5KV to protect the potential transformer from over loading and circuit break.(Passed the testing by National high-voltage quality Supervising and Testing Center, in accordance with GB15166.2 and IEC282-1).

	Rated voltage (KV)	Rated current (A)	Breaking current (KA)	Dimension D×L(mm)
XRNP1-3.6/ -50	3.6	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-7.2/ -50	7.2	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-12/ -50	12	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-24/ -50	24	0.2, 0.5, 1, 2, 3.15	50	φ 25×354
XRNP1-40.5/ -50	40.5	0.2, 0.5, 1, 2, 3.15	50	φ 25×465

## 24KV Potential Transformer Protection Fuse(XRNP)



**BGE**

This product can be used in indoor system of Ac system of 50Hz and rated voltage of 3.6-40.5KV to protect the potential transformer from over loading and circuit break.(Passed the testing by National high-voltage quality Supervising and Testing Center, in accordance with GB15166.2 and IEC282-1).

	Rated voltage (KV)	Rated current (A)	Breaking current (KA)	Dimension D×L(mm)
XRNP1-3.6/ -50	3.6	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-7.2/ -50	7.2	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-12/ -50	12	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-24/ -50	24	0.2, 0.5, 1, 2, 3.15	50	φ 25×354
XRNP1-40.5/ -50	40.5	0.2, 0.5, 1, 2, 3.15	50	φ 25×465

## 40.5KV Potential Transformer Protection Fuse(XRNP)



**BGE**

This product can be used in indoor system of Ac system of 50Hz and rated voltage of 3.6-40.5KV to protect the potential transformer from over loading and circuit break.(Passed the testing by National high-voltage quality Supervising and Testing Center, in accordance with GB15166.2 and IEC282-1).

	Rated voltage (KV)	Rated current (A)	Breaking current (KA)	Dimension D×L(mm)
XRNP1-3.6/ -50	3.6	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-7.2/ -50	7.2	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-12/ -50	12	0.2, 0.5, 1, 2, 3.15	50	φ 25×195
XRNP1-24/ -50	24	0.2, 0.5, 1, 2, 3.15	50	φ 25×354
XRNP1-40.5/ -50	40.5	0.2, 0.5, 1, 2, 3.15	50	φ 25×465

## 3.6KV Transformer Protection Fuse (XRNT)



**BGE**

High -voltage Current Limiting Fuse for Protection Transformer (Germany DIN standard)

This product can be used in indoor system of Ac system of 50Hz and rated voltage of 3.6-40.5KV. Used together with other switch facilities such as load switch, vacuum contactors, it can protect electric transformers and other electric facilities against overloading or circuit break. It is also a necessary accessory for high-voltage switchgear, high/low voltage pre-installing power station.

TYPE	Rated current (A)	Rated breaking current (KA)	Dimension D×L(mm)	Counterpart
XRNT-3.6/7.2/12	2-3.15	50	φ 51×292	SDLAJ
	6.3	50		
	10	50		
	16	50		
	20	50		
	25	50		
	31.5	50		
	40	50		
	50	50	φ 76×292	SFLAJ
	63	50		
	80	50		
	100	50		
	125	50		
	160	50		
	200	50	φ 88×292	SKLAJ

Remarks: We also can offer British BS standard fuse.

## 7.2KV Transformer Protection Fuse (XRNT)



### BGE

High -voltage Current Limiting Fuse for Protection Transformer (Germany DIN standard)

This product can be used in indoor system of Ac system of 50Hz and rated voltage of 3.6-40.5KV. Used together with other switch facilities such as load switch, vacuum contactors, it can protect electric transformers and other electric facilities against overloading or circuit break. It is also a necessary accessory for high-voltage switchgear, high/low voltage pre-installing power station.

TYPE	Rated current (A)	Rated breaking current (KA)	Dimension D×L(mm)	Counterpart
XRNT-3.6/7.2/12	2-3.15	50	φ 51×292	SDLAJ
	6.3	50		
	10	50		
	16	50		
	20	50		
	25	50		
	31.5	50		
	40	50		
	50	50	φ 76×292	SFLAJ
	63	50		
	80	50		
	100	50		
	125	50	φ 88×292	SKLAJ
	160	50		
	200	50		

Remarks: We also can offer British BS standard fuse.

## 12KV Transformer Protection Fuse (XRNT)



### BGE

High -voltage Current Limiting Fuse for Protection Transformer (Germany DIN standard)

This product can be used in indoor system of Ac system of 50Hz and rated voltage of 3.6-40.5KV. Used together with other switch facilities such as load switch, vacuum contactors, it can protect electric transformers and other electric facilities against overloading or circuit break. It is also a necessary accessory for high-voltage switchgear, high/low voltage pre-installing power station.

TYPE	Rated current (A)	Rated breaking current (KA)	Dimension D×L(mm)	Counterpart
XRNT-3.6/7.2/12	2-3.15	50	φ 51×292	SDLAJ
	6.3	50		
	10	50		
	16	50		
	20	50		
	25	50		
	31.5	50		
	40	50		
	50	50	φ 76×292	SFLAJ
	63	50		
	80	50		
	100	50		
	125	50	φ 88×292	SKLAJ
	160	50		
	200	50		

Remarks: We also can offer British BS standard fuse.

## 24KV Transformer Protection Fuse (XRNT)



High -voltage Current Limiting Fuse for Protection Transformer (Germany DIN standard)

This product can be used in indoor system of Ac system of 50Hz and rated voltage of 3.6-40.5KV. Used together with other switch facilities such as load switch, vacuum contactors, it can protect electric transformers and other electric facilities against overloading or circuit break. It is also a necessary accessory for high-voltage switchgear, high/low voltage pre-installing power station.

TYPE	Rated current (A)	Rated breaking current (KA)	Dimension D×L(mm)	Counterpart
XRNT-24	3.15-6.3	50	φ 51×442	
	10	50		
	16	50		
	20	50		
	25	50		
	31.5	50		
	40	50		
	50	50	φ 76×442	
	63	50		
	80	50		
	100	50		
	125	50		
	160	50	φ 88×537	
	200	50		

Remarks: We also can offer British BS standard fuse.

## 40.5KV Transformer Protection Fuse (XRNT)



**BGE**

High -voltage Current Limiting Fuse for Protection Transformer (Germany DIN standard)

This product can be used in indoor system of Ac system of 50Hz and rated voltage of 3.6-40.5KV. Used together with other switch facilities such as load switch, vacuum contactors, it can protect electric transformers and other electric facilities against overloading or circuit break. It is also a necessary accessory for high-voltage switchgear, high/low voltage pre-installing power station.

TYPE	Rated current (A)	Rated breaking current (KA)	Dimension D×L(mm)	Counterpart
XRNT-40.5	1.2-3.15	50	φ 51×537	
	6.3	50		
	10	50		
	16	50		
	20	50	φ 76×537	
	25	50		
	31.5	50		
	40	50		
	50	50		
	63	50		

**Remarks: We also can offer British BS standard fuse.**

## 3.6KV Motor Protection Fuse (XRNM)



High-voltage Current Limiting Fuse for Protection Electrical Motor (Germany DIN standard)

The product can be used in indoor Ac system of 50Hz and rated voltage 3.6KV and 7.2KV. Used together with other protection facilities (such as switches and vacuum contactors), it works to protect high-voltage motor and other electric facilities from overloading and circuit break.

TYPE	Rated current (A)	Rated breaking current (KA)	Dimension D×L(mm)	Counterpart
XRNM-3.6	50	50	φ 51×254	WDFHO
	63	50		
	80	50		
	100	50		
	125	50		
	160	50	φ 76×254	WFFHO
	20	50		WKFHO
	250	50		
	315	50		
	355	50		
	400	50		

Remarks: We also can offer British BS standard fuse.

## 7.2KV Motor Protection Fuse (XRNM)



**BGE**

High-voltage Current Limiting Fuse for Protection Electrical Motor (Germany DIN standard)

The product can be used in indoor Ac system of 50Hz and rated voltage 3.6KV and 7.2KV. Used together with other protection facilities (such as switches and vacuum contactors), it works to protect high-voltage motor and other electric facilities from overloading and circuit break.

TYPE	Rated current (A)	Rated breaking current (KA)	Dimension D×L(mm)	Counterpart
XRNT-7.2	50	50	φ 51×192	
	63	50		
	80	50		
	100	50		
	125	50		
	160	50		
	20	50	φ 76×192	
	250	50		
	315	50		
	355	50		
	400	50		

Remarks: We also can offer British BS standard fuse.

## 12KV Motor Protection Fuse (XRNM)



High-voltage Current Limiting Fuse for Protection Electrical Motor (Germany DIN standard)

The product can be used in indoor Ac system of 50Hz and rated voltage 3.6KV and 7.2KV. Used together with other protection facilities (such as switches and vacuum contactors), it works to protect high-voltage motor and other electric facilities from overloading and circuit break.

TYPE	Rated current (A)	Rated breaking current (KA)	Dimension D×L(mm)	Counterpart
XRNT-12	25	50	φ 76×442	
	31.5	50		
	40	50		
	50	50		
	63	50		
	80	50		
	100	50		
	125	50		
	160	50		
	200	50		
	224			

Remarks: We also can offer British BS standard fuse.