POWER TRANSMISSION AND DISTRIBUTION PRODUCT SELECTION



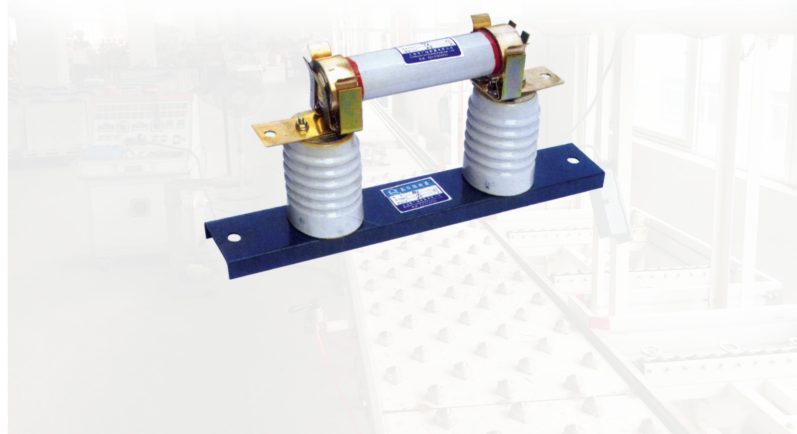


MV Fuses

RN2 Indoor Current Limiting Fuse

• The product is used in overload or short-circuit protection for instrument transformer. At the time of holdingup byrestrain circuit current way to get minimum from carry on instantaneous to turn on and break, it should be witin therange of 0.6-1.8A to fuse the electric current in one minute.

General



MV Fuses

RN2 Indoor Current Limiting Fuse

Technical data

Product type	RN2-3、6、10		RN2-15、20		RN2-35	
Rated voltage		6	10	15	20	35
KV Fuse current A	0.5		0.5		0.5	
Capacity of largest break of three-phase MVA	500	0 1000		1000		1000
Max break curent KA effective value KA	500	85	50	40	30	17
Overvoltage multiple	Do not exceed voltage of 2.5 times of rating			of rating		
Resistance of the fuse pipe (Ω)	93±7		200±10		315±14	
Weight Kg	5.6		12.2		15.6	
Fuse weight Kg	0.9		1.6		2.5	

Overall and mounting dimensions(mm)

