

BYX-JZ Series Signal Surge Protective Device

BYX-JZ series signal surge protect device is mainly used to protect telephone and fax machine line, DDN and ISDN special line, computer connect port and auto control equipment.

Mounting: 35mm DIN rail in series

Way: 1,4,8,12,16,24



BYX-JZ

Type	BYX-JZ GC110	BYX-JZ GD110	BYX-JZ GC48	BYX-JZ GD48	BYX-JZ GC24	BYX-JZ GD24	BYX-JZ GF48	BYX-JZ GF24
Rated voltage Un	DC110V		DC48V		DC24V		DC48V	DC24V
Maximum continuous operating voltage Uc	DC150V		DC60V		DC30V		DC60V	DC30V
Limiting voltage Up (10/700 uS)	< 500V		< 200V		< 120V		< 200V	< 120V
Nominal discharge current (8/20uS) In (KA)	10KV							
Surge protected volage Ur (1kV/uS)	< 600V							
Transmission Frequency	2MHz	10MHz	2MHz	10MHz	2MHz	10MHz	100MHz	
Insertion loss	<0.5db						< 3db	
Connect model	Terminals							
Protect cores	1,2							
Protect method	Whole protection mode							
Response time T	<10ns							

AN-PE Series Signal Surge Protective Device



AN-PE

Type	AN-PE			
Poles number	1P+NPE		2P+NPE	3P+NPE
Maximum continuous operating voltage Uc	L/N-PE	385	385	385
	L/N	320	320	320
Protection level (Up)	L/N-PE	<1.5	<1.2	<1.2
	L/N	<1.5	<1.5	<1.5
Max discharge current (8/20uS) Imax (KA)	40			
Nominal discharge current (8/20uS) In (KA)	20			
Response time T	<25			
Chass of protection	IP20			