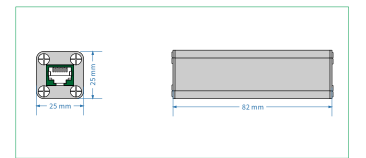
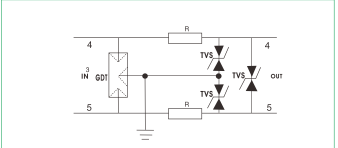


FS-RJ11-110/10



- ◆Telephone surge protective device is applied to the protection for telecommunications, e.g. SPC exchangers, twisted pairs of telephone stations, dial-up lines, DDN special line.
- ◆ Convenient mounting
- ◆ 4 pairs line protected
- Class C protection, low residual voltage
- ◆ Built-in semiconductor, quick response
- ◆ Low capacitance design, excellent transmission
- Can be designed and manufactured according to special requests of clients.





Model No.		FS-RJ11-110/10
Type of Network		Network signal transmission system
Nominal voltage 50(60) Hz U _N		110V
Rated Voltage (Max. Cont. Operating Voltage) U _c		185V
Rated current (I _L)		0.5A
Max. discharge current (8/20μs) I _{max}		3.0kA
Nominal discharge current (8/20μs) I _n		1.5kA
Voltage protective level U _p	L-L	≤30V
	L-PE	≤250V
Adapt transmission rate		10Mbit/s
Insertion loss		≤0.2Mbit/s
Protected Line (Pairs)		(3,4); (2,5)
Interface	IN	RJ11
	OUT	RJ11
Response time t _A		≤10ns
Operation temperature range / humidity / altitude		-40°C~+80°C / 30%~90% / 3000m
Housing material		Aluminium alloy