



HXSP-2108H Ethernet Surge Protector Lighting Arrester

Specification & Features:

Connector: RJ-45
Discharge voltage: 5V
Max discharge current: 5KA
Max continual voltage: $\leq 15V$
Transmission speed: 100Mbps
.....

Introduction:

HXSP-2108H Ethernet Surge Protector Lighting Arrester is used for protecting the sensitive high speed network communication circuits. It is widely used for protecting data transmission system in computer communication, network switchboard and network router from serious damage, which made by thunder and lightning induced tension, electrical network voltage undulation disturbance, static discharge, and impact surge voltage.

Detail Specification & Features:

Connector: RJ-45
Discharge voltage: 5V
Max discharge current: 5KA
Max continual voltage: $\leq 15V$
Transmission speed: 100Mbps
Response time: $\leq 1ns$
Joint wastage: $\leq 0.5 dB$
Protect pin: 1/2/3/6
Environment: -25 to 65 centigrade working temperature, 5% to 95% relative humidity.