







High Surge Protection DevicesSuper High Network (SN) Series

Features:

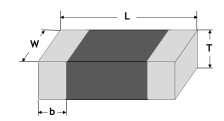
- Bidirectional and symmetrical V/I characteristics
- Meet IEC61000-4-5/K21 standard
- Large withstanding surge voltage capability: 4~6KV (@10/700µs)
- Excellent low leakage current <10μA
- Multilayer construction provides higher power dissipation

Application Fields:

- Telecom equipment RJ45, LAN connector, Ethernet
- Outdoor/Indoor AP/IAD
- Security system IP CAM
- Low voltage power line DC12V, AC24V, PoE
- ADSL/XDSL telecom equipment
- VOIP phones
- PoE modules
- HUB switch
- Other Networks

Shape and Dimensions:

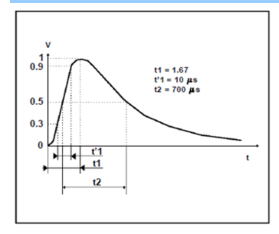
Unit (mm)	1206	1210	
Length (L)	3.2 +0.6/-0.2	3.2 +0.6/-0.2	
Width (W)	1.6 +0.4/-0.2	2.5 +0.4/-0.2	
Thickness (T)	1.90 Max.	2.60 Max.	
Termination band- width (b)	0.5±0.20	0.5±0.25	



Product Identification:

HSP	1206	SN	012V	4000
Category Code	Size Code	Application Code	Breakdown Voltage Code	Surge Voltage Code
HSP = High Surge Protection Device	Inch (mm) 1206 (3216) 1210 (3225)	SN = Super High Network	012V = 12V 047V = 47V 075V = 75V	4000 = 4kV 6000 = 6kV

Surge Waveform:



Severity Level	t1 (=1.67t'1)	t2
1	10 μs	700 μs

Fig. 1 CCITT 7 10/700 μs surge definition







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Electrical Characteristics:

Part Number Size		Working Voltage		Breakdown Voltage	Clamping Volt-	Surge Current @	Surge Voltage
Fart Number	3126	VAC	VDC	@1mA (V) ¹	age (V) ²	10/700μs (A) ³	(kV)
HSP1206SN012V4000	1206	6	9	12 (12~20)	< 30	100	4
HSP1206SN012V6000	1206	6	9	12 (12~20)	< 30	150	6
HSP1210SN047V4000	1210	30	38	47 (±10%)	< 75	100	4
HSP1210SN047V6000	1210	30	38	47 (±10%)	<75	150	6
HSP1210SN075V6000	1210	48	60	75 (±10%)	< 100	150	6

 $^{^{\}rm 1}$ The breakdown voltage was measured at 1 mA current.

 $^{^3}$ The surge current was tested at 10/700 μs waveform, Ri=40 Ω . Common-mode testing is to test all data lines while the GND.

Non-linear		Leakage Current (μΑ)		Capacitance ⁴	Response	Operating	Storage
Part Number	Coefficient (α)	Before Surge Test	After Surge Test	@ 1kHz (pF)	Time (T _{rise})	Temperature (°C)	Temperature (°C)
HSP1206SN012V4000	20	10	80	3200			
HSP1206SN012V6000	20	10	80	3850			
HSP1210SN047V4000	30	10	80	1400	< 1ns	-55 to +125	-55~+150
HSP1210SN047V6000	30	10	80	1670			
HSP1210SN075V6000	30	10	80	1300			

⁴ The capacitance value only for customer reference, it's not formal specification.

Packaging:

Size	1206	1210
Dec	2000	1500
Pcs	(7 inch reel)	(7 inch reel)

 $^{^{\}rm 2}$ The clamping voltage was measured at standard current 1206(1A) and 1210 (2.5A).









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