



Surface Mount >-LDS302-141N~452M Series

Applicable

For Power Supplies(LDS302 or LDS102 Series)

- Standard power supplies requisite by US UL1449.
- Highly reliable power supplies.
- Three or two phases industrial or civic machinery equipment power.
- Power supplies for IC or electronic circuits.
- Surge compressor for switch and relay.

For Data Communication Equipment(LDS302,LDS102 or LDS501 Series)

- Standard protection required by US UL497A and UL497B.
- Programmable switch machine.
- Telephone
- Fax
- Modem

Equipment with Antenna or Antenna/Signal Circuits including mobile equipment(LDS102 or LDS501Series)

- Standard protection required by US UL1414.
- Satellite Antenna
- Amplifier
- Cassette
- Radio
- Alarm and sensor

Equipment where Anti-static is Required(LDS102 or LDS501 Series)

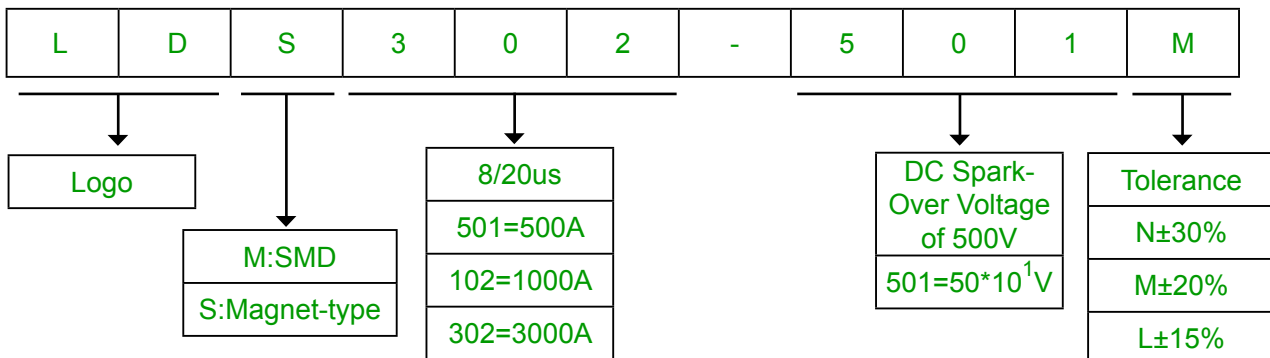
- Display including TV.
- Monitor
- Environment where dusty and flammable material are presented.

All kinds of Medical equipment and devices(LDS302,RLS102 or LDS501 Series)

Features

- Compared with other surge absorbers having similar functions BLSA has the fast response speed ,largest withstand current and voltage but smallest size.
- Zero leaking current before clamping voltage.
- All electrical characteristics are very stable even after long period of charge and discharge. There is no need for inspection and exchange periodically.
- Super capability to withstand repeated lightning strikes.
- Stable and very Small electrostatic capacitance (<0.8pf) and great isolation (>100MΩ).
- No pollution material.
- Bilateral and symmetrical.
- Completely insensitive to weather, temperature, humidity and lightness.

Product Name





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Electrical Characteristics

Type Number	DC Spark-Over Voltage	Minimum Insulation Resistance		Maximu Capacitance (1KHz-6Vmax.)	Surge Current Capacity (8/20μs)	Surge Life Test	Package Dimensions (mm)
	V _s	Test Voltage	I _{rchm}	C _j			
	V	V	MΩ	pF			
LDS302-141N	140	50	100	0.8	10KV/>3000A	10KV 150A >300 times	
LDS302-201M	200	100	100	0.8	10KV/>3000A		
LDS302-301M	300	100	100	0.8	10KV/>3000A		
LDS302-401M	400	250	100	0.8	10KV/>3000A		
LDS302-501M	500	250	100	0.8	10KV/>3000A		
LDS302-701M	700	500	100	0.8	10KV/>3000A		
LDS302-102M	1000	500	100	0.8	10KV/>3000A		
LDS302-152M	1500	500	100	0.8	10KV/>3000A		
LDS302-182M	1800	500	100	0.8	10KV/>3000A		
LDS302-202M	2000	500	100	0.8	10KV/>3000A		
LDS302-242M	2400	500	100	0.8	10KV/>3000A		
LDS302-272M	2700	500	100	0.8	10KV/>3000A		
LDS302-302M	3000	500	100	0.8	10KV/>3000A		
LDS302-362M	3600	500	100	0.8	10KV/>3000A		
LDS302-402M	4000	500	100	0.8	10KV/>3000A		
LDS302-452M	4500	500	100	0.8	10KV/>3000A		

General Characteristics

No Radioactive Material
 Storage Temperature: -55°C to +125°C
 Operating Temperature: -55°C to +85°C
 Body: Nickel Plated
 Leads: Surface-mount, Axial Devices: Tin Plated
 Devices with No Leads: Nickel Plated

Packaging Information

Part Number	Component package	Quantity	Packaging Option	Packaging Specification
LDS302	5.1*3.1	1500	Tape&reel	



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Test Methods And Results

ITEM	TEST METHOD	STANDARD
Static Life	10KV with 1500pf condenser is discharged through 2KΩ resistor. 200 times at an interval of 10sec.	Rate-of-change, within±30% insulation resistance & capacitance, conformed to rated spec.
Cold Resistance	Measurement after -40°C/1000 HRS & normal temperature/2 HRS.	Features are conformed to rated spec.
Heat Resistance	Measurement after 125°C/1000 HRS & normal temperature/2 HRS. STANDARD	
Humidity Resistance	Measurement after humidity 90~95%(45°C)/1000 HRS & normal temperature/2 HRS.	
Temperature Cycle	10 times repetition of cycle -40°C/30min normal,temp/2 min →125°C/30min,measurement after normal temp/2 HRS.	
Solder Ability	Apply flux and immerse in molten solder 230±5°C for 3sec up to the point of 1.5mm from body. Check for solder adhesion.	
Solder Heat	Measurement after lead wire is dipped up to the point of 1.5mm from body into 260±5°C solder for 10sec.	Conformed to rated spec.
Pull Strength	Apply 0.5kg load for 10sec.	Lead shall not pull out or snap.
Flexural Strength	Bend lead wire at the point of 2mm from body under 0.25 load and back to its original point. Repeat 1 time.	