WP SPG - SPARK GAP PROTECTORS

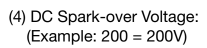
WPSPG Spark Gap Protectors – M Series

Part Numbering System

WPSPG	-	<u>20</u>	<u>M</u>	<u>200</u>	<u>TA</u>
(1)		(2)	(3)	(4)	(5)

- (1) World Products Spark Gap Protector
- (2) DC Spark-over Voltage
 Tolerance: (Example: 20=20% tolerance)
- (3) Series Type

 M = Medium Current





(5) Packaging: Nil = Bulk

TA = Taped/Ammo Box

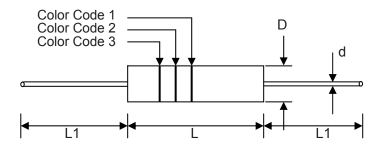
FEATURES:

- 1. RoHS Compliant and Halogen Free
- 2. UL497B File #E135015 (see specific voltage values)
- 3. Fast Responding
- 4. Low Capacitance
- 5. Zero leakage current
- 6. Stable electrical characteristics over time
- 7. Can withstand repeated surges
- 8. Symmetrical

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DIMENSIONS in mm.



Item	
L	4.3 ± 0.5
L1	28.0 ± 3.0
D	φ2.6 ± 0.5
d	φ0.5 ± 0.05

ELECTRICAL CHARACTERISTICS

Part Number	DC Spark-Over Voltage	Insulation Resistance (1KHz-6V _{MAX}) capacity		Test		
	Vs (V)	Test Voltage (V)	IR OHM (MΩ)	C (pf)	(8/20µs)	(8/20µs)
*WPSPG-XXM140	140	50	100	0.8		
*WPSPG-XXM200	200	100	100	0.8		
*WPSPG-XXM220	220	100	100	0.8		
*WPSPG-XXM300	300	100	100	0.8		
*WPSPG-XXM400	400	250	100	0.8		100A
*WPSPG-XXM500	500	250	100	0.8	>1000A	>200 times
WPSPG-XXM600	600	250	100	0.8	-	
WPSPG-XXM700	700	250	100	0.8	1	
WPSPG-XXM1000	1000	500	100	0.8		
WPSPG-XXM1500	1500	500	100	0.8		

Note: Vs±XX% (DC Spark-over Voltage Tolerance 30% and 20%),140V device is only available in 30% tolerance.

^{*}UL 497B recognized (30% tolerance only).

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COLOR CODE

Part Number	Color Code 1	Color Code 2	Color Code 3
WPSPG-XXM140	Black	Yellow	_
WPSPG-XXM200	Red	_	_
WPSPG-XXM220	Red	Red	_
WPSPG-XXM300	Orange	_	_
WPSPG-XXM400	Yellow	_	_
WPSPG-XXM500	Green	_	_
WPSPG-XXM600	Blue	_	_
WPSPG-XXM700	Purple	_	_
WPSPG-XXM1000	Black	_	_
WPSPG-XXM1500	Brown	Green	Red

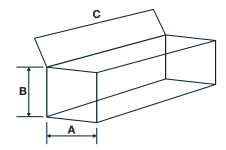
TEST METHODS AND RESULTS

ITEM	TEST METHOD	STANDARD
DC Spark over Voltage(Vs)	Measure starting discharge voltage (Vs) by gradually increasing applied DC voltage. Test current is 0.5mA max. And the DC voltage ascends up within as follow condition.	
	Vs <1000V 100V/second Vs >1000V 500V/second	Meet specified value
Insulation Resistance(IR)	Measure the insulation resistance across the terminal at regular voltage. But the test voltage doesn't go beyond the DC spark-over voltage.	
Capacitance	Measure the electrostatic capacitance by applying a voltage of less than 6V (at 1KHZ) between terminals.	
Static Life	10KV with 1500pf condenser is discharged through 0Ω resistor. 200 times at an interval of 10sec.	Rate of change ≤30%. Characteristics of other items must meet the specified value.
Surge Current	The following impulse current for specified current applied ± 5 times at 60 seconds intervals. Thereafter, outer appearance shall be visually examined.	
Capacity	Type Impulse current Vs < 400V 1.2/50μs & 8/20μs, 1000A 1.2/50μs & 8/20μs, 1000A, Vs > 400V electrically connected with a resistor (1~2 Ω).	No crack and no failures
Cold Resistance	Measurement after -40°C/1000 HRS & normal temperature/2 HRS.	
Heat Resistance	Measurement after 125°C/1000 HRS & normal temperature/2 HRS.	
Humidity Resistance	Measurement after humidity 90~95% (45°C) /1000 HRS & normal temperature/2 HRS.	Features are conformed to rated spec.
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.	Lead wire is evenly covered by solder.
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.	
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.	Lead shall not pull out or snap.

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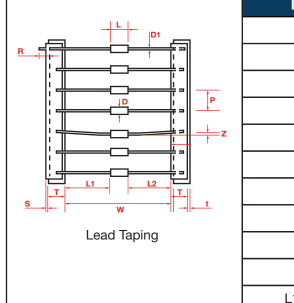


unit: mm	
Item	Dimensions
Α	78
В	78
С	255

SERIES	Minimum Package Quantity
L	5000 pcs
М	2500 pcs
Н	1500 pcs

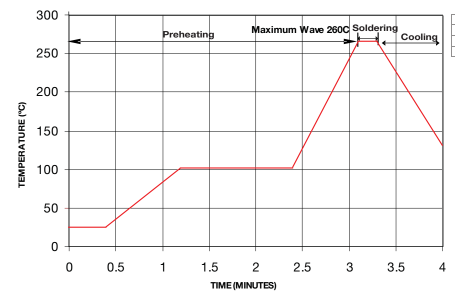
INNER BOX DIMENSIONS

Rev. 1.7



52 ± 1.5
5.0 ± 0.5
6.0 ± 1.0
1.2 max.
ds cannot extend beyond tape.
3.2 max.
0.8 max.
1.5 ~ 4.5
0.5 ± .05
3.0 - 7.5
1 max

Flow/wave Soldering Recommendation Parameters



Item	Conditions
Peak Temperature	260 °C
Dipping Time	10 seconds
Soldering	1 time

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WPSPG Spark Gap Protectors I 9