



# Metal Oxide Varistors

**RL3220A Series** 



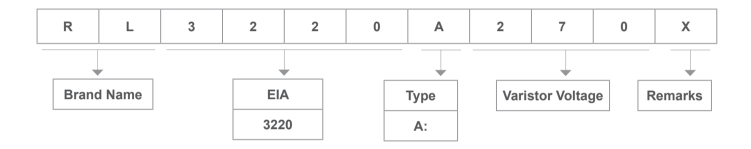


## Metal Oxide Varistors - RL3220A Series

#### **Features**

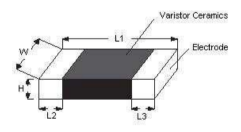
- 1. Excellent ESD clamping & Small Insertion Loss
- 2. High transient current capability, Fastest response time
- 3. Capacitance is designed to ultra-low value, which can be efficiently suitable to high speed data line.
- 4. EU-RoHS Compliance

### **Product Name**



# **Package Dimensions**

Unit:mm



EIA	L1(mm)	W(mm)	H(mm)	L2&L3(mm)
3220	8.10±0.30	5.00±0.30	3.00	0.80±0.30





# Metal Oxide Varistors - RL3220A Series

### **Electriacl Characteristics**

Part Number	Working Voltage		Breakdown Voltage	Peak Current 8/20uS	Clamping Voltage 8/20uS	
	AC DC		@ 1mA DC			
	VRMS	VDC	VB	Ip(MAX)	VC	А
RL3220A270K	17	22	24~30	800A	42	1~10
RL3220A300K	19	24	27~33	800A	47	1~10
RL3220A330K	20	26	29~36	800A	54	1~10
RL3220A370K	21	27	33~40.5	800A	60	1~10
RL3220A390K	24	30	35~42	800A	65	1~10
RL3220A470K	28	36	42~52.5	800A	77	1~10
RL3220A530K	30	42	47~58.5	800A	85	1~10
RL3220A560K	35	45	51~62	800A	90	1~10
RL3220A600K	36	47	53~66	800A	98	1~10
RL3220A680K	40	56	61~75	800A	110	1~10
RL3220A760K	45	60	68~84	800A	120	1~10
RL3220A820K	50	65	74~92	800A	135	1~10
RL3220A900K	52	68	80~100	800A	150	1~10
RL3220A101K	60	85	90~110	800A	165	2.5~10
RL3220A121K	75	100	108~132	800A	200	2.5~10
RL3220A151K	95	125	135~165	800A	250	2.5~10
RL3220A181K	115	150	162~198	800A	300	5~10
RL3220A201K	130	170	184~225	800A	340	5~10
RL3220A221K	140	180	198~242	800A	360	5~10
RL3220A241K	150	200	216~264	800A	395	5~10
RL3220A271K	175	225	243~297	800A	455	5~10
RL3220A361K	230	300	324~396	800A	595	5~10
RL3220A391K	250	320	351~429	800A	650	5~10
RL3220A431K	275	350	387~473	800A	710	5~10
RL3220A471K	300	385	423~517	800A	775	5~10



# Metal Oxide Varistors - RL3220A Series

Electrical Rating						
No	Item	Test Condition / Description	Requirement			
1	Operation Range	140°C ~ 85°C	-			
2	Leakage current	Satisfaction to the specification, under 1uA	Applied voltage : specified working voltage			
3	Capacitance	Satisfaction to the specification, under 1pF	Frquency & OSC level : 1MHz, 1.0Vrms			
4	Solderability	More than 90% of the terminal electrode shall be covered with new solder.	1. Type of solder : H63A 2. Soldering Temp & Time : 230+/-5°C, 5+/-1 sec			
5	Reflow soldering	<ol> <li>No Serious mechanical damage</li> <li>More than 50% of the terminal electrode shall be covered with new solder</li> <li>Leakage Currrent :≤ 10uA</li> </ol>	1. Type of solder : H63A 2. Temp & Time : max 260+/-5°C, min 10sec * Refer to the soldering profile of page 6			
6	Humidity Load Test	<ol> <li>No Serious mechanical damage</li> <li>Leakage Currrent :≤ 10uA</li> </ol>	Test Temp. & Relative Humidity & Time: 85+/- 5°C, 85 +/- 5% RH, Vw Applied, 500 +/- 12hrs			
7	Thermal Shock	<ol> <li>No Serious mechanical damage</li> <li>Leakage Currrent :≤ 10uA</li> </ol>	1. Step 1 : -40 +/- 5°C, Step 2 : 85 +/- 5°C 2. Cycle : 30min ± 3min, each 5 cycles			
8	High Temp. Test	<ol> <li>No Serious mechanical damage</li> <li>Leakage Currrent :≤ 10uA</li> </ol>	Temp. & time: 85+/-5°C, 1000 +/- 24hrs			
9	Adhesive strength	1. No Serious mechanical damage under condition of 1005 : min 0.5kgf, 1608 : min 1.0kgf	W [kgf] min.			
10	ESD	1. No mechanical damage after test 2. Leakage Current :≤ 10uA * ESD gun (IEC61000-4-2 standard) * C=150pF R=330Ω	1. Contact discharge  * Voltage :+/-8kV(Level 4)  * Number : 10 times in 10sec  2. Air discharge  * Voltage :+/-15kV(Level 4)  * Number : 10 times in 10sec			





### RuiLongYuan Electronics Co., Ltd.

- Reproducing and modifying information of the document is prohibited without permission from Ruilongyuan International Inc.
- Ruilongyuan International Inc. reserves the rights to make changes of the content herein the document anytime without notification. Please refer to our website for the latest document.
- Ruilongyuan International Inc. disclaims any and all liability arising out of the application or use of any product including damages incidentally and consequentially occurred.
- Ruilongyuan International Inc. does not assume any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.
- Applications shown on the herein document are examples of standard use and operation. Customers are responsible
  in comprehending the suitable use in particular applications. Ruilongyuan International Inc. makes no representation or
  warranty that such applications will be suitable for the specified use without further testing or modification.
- The products shown herein are not designed and authorized for equipments requiring high level of reliability or relating to human life and for any applications concerning life-saving or life-sustaining, such as medical instruments, transportation equipment, aerospace machinery et cetera. Customers using or selling these products for use in such applications do so at their own risk and agree to fullyindemnify Ruilongyuan International Inc. for any damages resulting from such improper use or sale.

Tel: +86-755-8290 8296 Fax: +86-755-8290 8002 E-mail: jack@ruilon.com

