

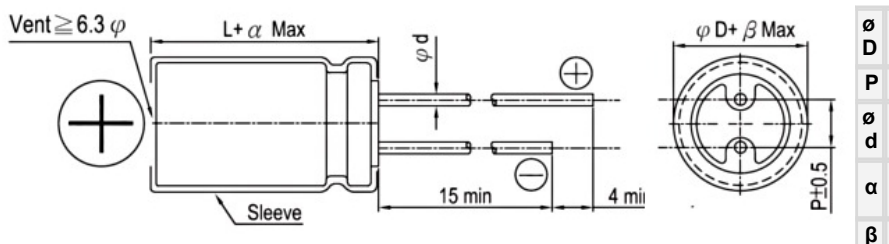
## CONDENSATORI ELETTROLITICI RADIALI IN ALLUMINIO

Serie RGA (105°C)

Codice Adimpex: **CL511025-R**

C.105RGA 100uF 25V 2.5N 6.311

p/n:RGA101M1E0611-SA0



Tensione (V)	16	25	35	50	63	100
Capacità (uF) ± 20%	Codice Adimpex ∅ D x L   mA					
2.2						CL5.2290 5 x 11   30
3.3						CL5.3390 5 x 11   31
4.7					CL5.4763 5 x 11   36	CL5.4790 5 x 11   36
10					CL501063 5 x 11   54	CL501090 6.3 x 11   54
22			CL502235 5 x 11   71	CL502250 5 x 11   78	CL502263 6.3 x 11   86	CL502290 8 x 11.5   99
47			CL504735 5 x 11   90	CL504750 6.3 x 11   120	CL504763 6.3 x 11   130	CL504790 10 x 12.5   165
100	CL511016 5 x 11   110	CL511025 6.3 x 11   142	CL511035 6.3 x 11   150	CL511050 8 x 11.5   188	CL511063 10 x 12.5   235	CL511090 10 x 20   265
220	CL512216 6.3 x 11   190	CL512225 8 x 11.5   236	CL512235 8 x 11.5   270	CL512250 10 x 16   300	CL512263 10 x 16   335	CL512290 12.5 x 25   440
330		CL513325 8 x 11.5   310	CL513335 10 x 12.5   350	CL513350 10 x 16   410	CL513363 10 x 20   510	CL513390 16 x 25   620
470	CL514716 8 x 11.5   310	CL514725 10 x 12.5   380	CL514735 10 x 16   460	CL514750 10 x 20   530	CL514763 12.5 x 20   640	CL514790 16 x 31.5   715
1000	CL521016 10 x 16   560	CL521025 10 x 20   680	CL521035 12.5 x 20   810	CL521050 12.5 x 25   950	CL521063 16 x 25   930	CL521090 18 x 40   1275
2200	CL522216 12.5 x 16   780	CL522225 12.5 x 25   1110	CL522235 16 x 25   1260	CL522250 16 x 35.5   1470	CL522263 18 x 40   2280	
3300	CL523316 12.5 x 25   1170	CL523325 16 x 25   1440	CL523335 16 x 35.5   1570	CL523350 18 x 35.5   1770	CL523363 22 x 40   2510	
4700	CL524716 16 x 20   1185	CL524725 16 x 31.5   1650	CL524735 18 x 35.5   1900	CL524750 22 x 35   2200		
10000	CL531016 18 x 35.5   2640					

Tensione (V)	160	200	250	350	400	450
Capacità (uF) ± 20%	Codice Adimpex ∅ D x L   mA					

1.0				<b>CL7.1035</b> 6.3 x 11   23		<b>CL7.1045</b> 8 x 11.5   27
2.2			<b>CL7.2225</b> 6.3 x 11   35	<b>CL7.2235</b> 8 x 11   35		<b>CL7.2245</b> 10 x 12   48
3.3					<b>CL7.3341</b> 8 x 11.5   45	
4.7			<b>CL7.4725</b> 8 x 11.5   45	<b>CL7.4735</b> 10 x 16   65		<b>CL7.4745</b> 10 x 20   70
10			<b>CL701025</b> 10 x 16   95	<b>CL701035</b> 10 x 16   100		<b>CL701045</b> 13 x 20   105
22	<b>CL702216</b> 10 x 20   130		<b>CL702225</b> 13 x 20   155	<b>CL702235</b> 13 x 25   235		<b>CL702245</b> 16 x 25   190
33	<b>CL703316</b> 10 x 16   150	<b>CL703320</b> 10 x 20   170	<b>CL703325</b> 12.5 x 16   175	<b>CL703335</b> 12.5 x 25   215	<b>CL703340</b> 16 x 20   225	<b>CL703345</b> 16 x 20   225
47			<b>CL704725</b> 13 x 25   250	<b>CL704735</b> 16 x 32   305	<b>CL704740</b> 16 x 36   340	<b>CL704745</b> 16 x 36   330
68	<b>CL706816</b> 12.5 x 20   275	<b>CL706820</b> 12.5 x 20   265	<b>CL706825</b> 16 x 20   320	<b>CL706835</b> 18 x 25   360	<b>CL706840</b> 18 x 25   360	<b>CL706845</b> 16 x 35.5   400
100	<b>CL711016</b> 16 x 25   380		<b>CL711025</b> 16 x 36   495			
150	<b>CL711516</b> 16 x 25   470	<b>CL711520</b> 18 x 20   510	<b>CL711525</b> 16 x 31.5   550	<b>CL711535</b> 18 x 40   600	<b>CL711540</b> 22 x 40   730	<b>CL711545</b> 22 x 40   770
220	<b>CL712216</b> 16 x 31.5   660	<b>CL712220</b> 18 x 36   790				
330	<b>CL713316</b> 18 x 35.5   820					

## CARATTERISTICHE

- Tipo standard per uso generico
- Gamma di temperatura: -40°C ÷ +105°C
- Durata test: 2000 ore

## FEATURES

- *Standard series for general purpose*
- *Operating temperature range: -40°C ÷ +105°C*
- *Test time: 2000 hours*