

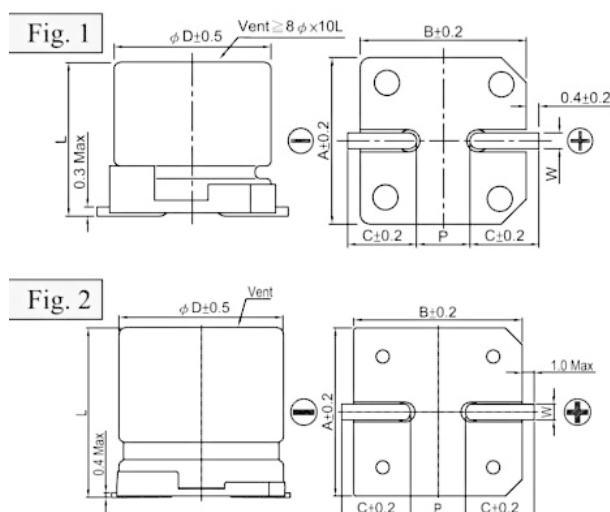
CONDENSATORI ELETTROLITICI IN ALLUMINIO PER SMD A BASSA ESR

Serie VZH (105°C)

Codice Adimpex: **C2214716-R**

COND EL M 470uF 16V VZH SMD 8x10

p/n:VZH471M1C0810-TR0



Dimensioni (mm)				
Ø D	L	A	B	C
4	5.7 ± 0.3	4.3	4.3	5.1
5	5.7 ± 0.3	5.3	5.3	5.9
6.3	5.7 ± 0.3	6.6	6.6	7.2
6.3	7.7 ± 0.3	6.6	6.6	7.2
8	10 ± 0.5	8.4	8.4	9.0
8	10.3 ± 0.5	8.4	8.4	9.0
10	7.7 ± 0.3	10.4	10.4	11.0
10	10 ± 0.5	10.4	10.4	11.0
10	10.3 ± 0.5	10.4	10.4	11.0
12.5	13.5 ± 0.5	13.0	13.0	13.7
12.5	16 ± 0.5	13.0	13.0	13.7
16	16.5 ± 0.5	17.0	17.0	18.0
16	21.5 ± 0.5	17.0	17.0	18.0
18	16.5 ± 0.5	19.0	19.0	20.0
18	21.5 ± 0.5	19.0	19.0	20.0

Tensione (V)	10	16	25	35	50	63
Capacità (uF) ± 20%	Codice Adimpex Ø D x L Imp. mA					
1.0					C22.1050 4 x 5.7 2.9 60	
2.2					C22.2250 4 x 5.7 2.9 60	
3.3					C22.3350 4 x 5.7 2.9 60	
4.7				C22.4735 4 x 5.7 1.35 80		C22.4763 5 x 5.7 1.90 70
10			C2201025 4 x 5.7 1.35 80	C2201035 5 x 5.7 0.80 150		C2201063 6.3 x 5.7 1.20 130
22	C2202210 4 x 5.7 1.35 80		C2202225 5 x 5.7 0.80 150		C2202250 6.3 x 5.7 0.88 165	C2202263 6.3 x 7.7 0.90 150
33	C2203310 5 x 5.7 0.80 150			C2203335 6.3 x 5.7 0.44 230	C2203350 6.3 x 7.7 0.68 185	
47				C2204735 6.3 x 5.7 0.44 230	C2204750 6.3 x 7.7 0.68 185	C2204763 8 x 10 0.50 280
100		C2211016 6.3x5.7 0.44 230	C2211025 6.3x7.7 0.36 280		C2211050 8x10 0.34 369	C2211063 10x10 0.25 450
220		C2212216 6.3x7.7 0.36 280		C2212235 10x10 0.09 670	C2212250 10x10.3 0.18 553	C2212263 12.5x13.5 0.15 700
330		C2213316 8 x 10 0.17 450	C2213325 8 x 10.3 0.17 450		C2213350 12.5 x 13.5 0.12 650	
470		C2214716 8 x 10 0.17 450	C2214725 10 x 10 0.09 670	C2214735 12.5 x 13.5 0.07 820		C2214763 16 x 16.5 0.082 900
1000	C2221010 10 x 10 0.09 670	C2221016 12.5 x 13.5 0.070 820	C2221025 12.5 x 16 0.060 950	C2221035 16 x 16.5 0.054 1260	C2221050 18 x 16.5 0.066 1500	C2221063 18 x 21.5 0.06 1250
2200	C2222210 12.5 x 16 0.060 950		C2222225 16 x 16.5 0.054 1260	C2222235 18 x 21.5 0.038 1750		
3300		C2223316 16 x 16.5 0.054 1260	C2223325 18 x 16.5 0.048 1500			
4700	C2224710 16 x 16.5 0.054 1260	C2224716 18 x 16.5 0.048 1500				
6800	C2226810 18 x 16.5 0.048 1500					
8200	C2228210 18 x 21.5 0.038 1750					

Tensione (V)	80	100
Capacità (uF) ± 20%	Codice Adimpex ø D x L mA	
22		C2202290 8 x 10 1.3 130
33	C2203380 8 x 10 1.3 130	C2203390 10 x 10 0.7 200
47		C2204790 10 x 10 0.7 200
100	C2211080 10x10.3 0.7 200	C2211090 12.5x13.5 0.32 450
220	C2212280 12.5x16 0.26 550	C2212290 16x16.5 0.17 650
330	C2213380 16 x 16.5 0.17 650	C2213390 18 x 16.5 0.15 850
470	C2214780 18 x 16.5 0.15 850	C2214790 18 x 21.5 0.15 950

CARATTERISTICHE

- Bassa ESR
- Gamma di temperatura: $-55^{\circ}\text{C} \div +105^{\circ}\text{C}$
- Durata test: 2.000 \div 5000 ore

FEATURES

- *Low ESR*
- *Operating temperature range: $-55^{\circ}\text{C} \div +105^{\circ}\text{C}$*
- *Test time: 2.000 \div 5000 hours*