

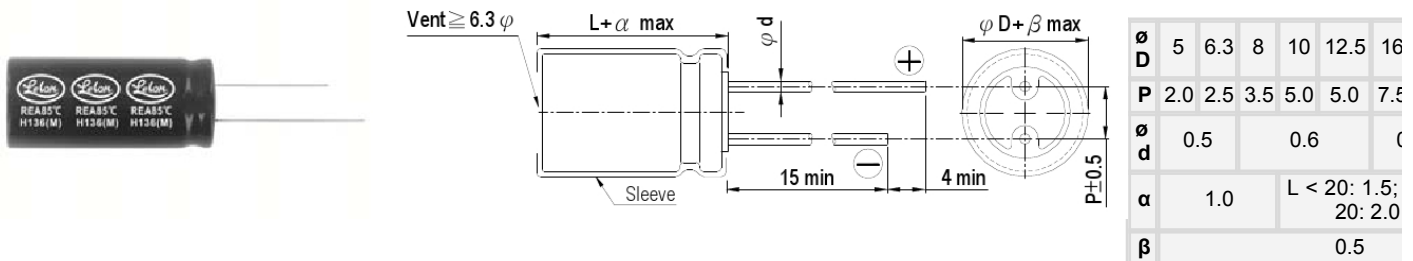
**CONDENSATORI ELETTROLITICI RADIALI  
IN ALLUMINIO**

**Serie REA**

Codice Adimpex: **CL204790-R**

COND REA 47uF 100V P.5 NS 1012

p/n: REA470M2A1012-SA0



Tensione (V)	16	25	35	50	63	100	
Capacità (uF) ± 20%	Codice Adimpex Ø D x L   mA						
2.2						CL2.2290 5 x 11   33	
3.3						CL2.3390 5 x 11   40	
4.7						CL2.4790 5 x 11   48	
10					CL201063 5 x 11   70	CL201090 6.3 x 11   80	
22				CL202250 5 x 11   95	CL202263 6.3 x 11   115	CL202290 6.3 x 11   115	
33				CL203350 5 x 11   125			
47			CL204735 5 x 11   130	CL204750 6.3 x 11   165	CL204763 6.3 x 11   170	CL204790 10 x 12.5   235	
100	CL211016 5 x 11   160	CL211025 6.3 x 11   190	CL211035 6.3 x 11   210	CL211050 8 x 11.5   260	CL211063 10 x 12.5   320	CL211090 10 x 20   370	
220	CL212216 6.3 x 11   260	CL212225 8 x 11.5   320	CL212235 8 x 11.5   385	CL212250 10 x 12.5   455	CL212263 10 x 16   490	CL212290 13 x 25   675	
330						CL213390 13 x 25   695	
470	CL214716 8 x 11.5   440	CL214725 10 x 12.5   545	CL214735 10 x 16   740	CL214750 10 x 20   755	CL214763 12.5 x 20   900	CL214790 16 x 25   910	
1000	CL221016 10 x 16   785	CL221025 10 x 20   955	CL221035 12.5 x 20   1145	CL221050 12.5 x 25   1340	CL221063 16 x 25   1560	CL221090 18 x 40   1820	
2200	CL222216 12.5 x 20   1295	CL222225 12.5 x 25   1540	CL222235 16 x 25   1785	CL222250 16 x 35.5   1960	CL222263 22 x 40   2750	CL222285 22 x 40   2800	CL222290 25 x 45   3100
3300	CL223316 13 x 25   1655	CL223325 16 x 25   1800	CL223335 16 x 35.5   2275	CL223350 18 x 35.5   2500			
4700	CL224716 16 x 25   2090	CL224725 16 x 32   2420	CL224735 18 x 35.5   2700	CL224750 22 x 40   3040	CL224763 22 x 50   3000		
6800		CL226825 18 x 36   2880					
10000	CL231016 18 x 36   2700	CL231025 22 x 40   3440					

## CARATTERISTICHE

- Tipo standard per uso generico
- Gamma di temperatura:  $-40^{\circ}\text{C} \div +85^{\circ}\text{C}$
- Durata test: 2.000  $\div$  3000 ore

## FEATURES

- *Standard type for general purpose*
- *Operating temperature range:  $-40^{\circ}\text{C} \div +85^{\circ}\text{C}$*
- *Test time: 2.000  $\div$  3000 hours*