



**CONDENSATORI**

**Condensatori per illuminazione in involucro plastico con fissaggio a vite M8, tensione max. 440 vac.**

Condensatori di rifasamento per illuminazione. Collegamento mediante fili forniti di dado per il fissaggio.

Articolo	Codice	Riferimento	microFarad	Dimensioni (mm)		Peso gr.	Pezzi	Prezzo
				Ø	H			
<b>C1M84</b>	C1M84	RI008HP010P44	2,0 mF	25	70	-	10	4,35
<b>C1,5M84</b>	C1,5M84	RI008HP015P44	1,5 mF	25	70	-	10	4,35
<b>C2M84</b>	C2M84	RI008HP020P44	2,0 mF	25	70	-	10	4,35
<b>C2,5M84</b>	C2,5M84	RI008HP025P44	2,5 mF	25	70	-	10	4,38
<b>C3M84</b>	C3M84	RI008HP030P44	3,0 mF	25	70	-	10	4,40
<b>C3,5M84</b>	C3,5M84	RI008HP035P44	3,5 mF	25	70	-	10	4,44
<b>C4M84</b>	C4M84	RI008HP040P44	4,0 mF	30	74	-	10	4,52
<b>C5M84</b>	C5M84	RI008HP050P44	5,0 mF	30	74	-	10	4,58
<b>C5,2M84</b>	C5,2M84	RI008HP052P44	5,2 mF	30	74	-	10	4,58
<b>C5,4M84</b>	C5,4M84	RI008HP054P44	5,4 mF	30	74	-	10	4,62
<b>C6M84</b>	C6M84	RI008HP060P44	6,0 mF	30	74	-	10	4,63
<b>C6,8M84</b>	C6,8M84	RI008HP068P44	6,8 mF	30	74	-	10	4,64
<b>C7,2M84</b>	C7,2M84	RI008HP072P44	7,2 mF	35	74	-	10	4,93
<b>C8M84</b>	C8M84	RI008HP080P44	8,0 mF	35	74	-	10	5,74
<b>C8,4M84</b>	C8,4M84	RI008HP084P44	8,4 mF	35	74	-	10	5,80
<b>C10M84</b>	C10M84	RI008HP100P44	10,0 mF	35	98	-	10	6,38
<b>C12M84</b>	C12M84	RI008HP120P44	12,0 mF	35	98	-	10	6,67
<b>C15M84</b>	C15M84	RI008HP150P44	15,0 mF	40	94	-	10	7,26
<b>C16M84</b>	C16M84	RI008HP1160P44	16,0 mF	40	94	-	10	8,12
<b>C18M84</b>	C18M84	RI008HP180P44	18,0 mF	40	94	-	10	8,41
<b>C20M84</b>	C20M84	RI008HP200P44	20,0 mF	50	98	-	5	9,00
<b>C25M84</b>	C25M84	RI008HP250P44	25,0 mF	50	98	-	5	10,45
<b>C30M84</b>	C30M84	RI008HP300P44	30,0 mF	50	98	-	5	11,31
<b>C35M84</b>	C35M84	RI008HP350P44	35,0 mF	55	120	-	5	15,97
<b>C40M84</b>	C40M84	RI008HP400P44	40,0 mF	55	120	-	5	16,83
<b>C45M84</b>	C45M84	RI008HP450P44	45,0 mF	55	120	-	5	18,57