



**CONDENSATORI**

**Condensatori per illuminazione in involucro plastico con fissaggio a vite M8, tensione max. 250 Vac.**

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

| Articolo       | Codice  | Riferimento   | microFarad | Dimensioni (mm) |    | Peso gr. | Pezzi | Prezzo |
|----------------|---------|---------------|------------|-----------------|----|----------|-------|--------|
|                |         |               |            | Ø               | H  |          |       |        |
| <b>C2PM8</b>   | C2PM8   | RI008HP020P25 | 2,0 mF     | 25              | 52 | -        | 10    | 1,82   |
| <b>C3PM8</b>   | C3PM8   | RI008HP030P25 | 3,0 mF     | 25              | 52 | -        | 10    | 1,82   |
| <b>C4PM8</b>   | C4PM8   | RI008HP040P25 | 4,0 mF     | 25              | 52 | -        | 10    | 1,99   |
| <b>C4,5PM8</b> | C4,5PM8 | RI008HP045P25 | 4,5 mF     | 25              | 52 | -        | 10    | 2,04   |
| <b>C5PM8</b>   | C5PM8   | RI008HP050P25 | 5,0 mF     | 25              | 70 | -        | 10    | 2,10   |
| <b>C6PM8</b>   | C6PM8   | RI008HP060P25 | 6,0 mF     | 25              | 70 | -        | 10    | 2,14   |
| <b>C7PM8</b>   | C7PM8   | RI008HP070P25 | 7,0 mF     | 25              | 70 | -        | 10    | 2,37   |
| <b>C8PM8</b>   | C8PM8   | RI008HP080P25 | 8,0 mF     | 30              | 74 | -        | 10    | 2,48   |
| <b>C9PM8</b>   | C9PM8   | RI008HP090P25 | 9,0 mF     | 30              | 74 | -        | 10    | 2,58   |
| <b>C10PM8</b>  | C10PM8  | RI008HP100P25 | 10,0 mF    | 30              | 74 | -        | 10    | 2,83   |
| <b>C11PM8</b>  | C11PM8  | RI008HP110P25 | 11,0 mF    | 30              | 74 | -        | 10    | 3,00   |
| <b>C12PM8</b>  | C12PM8  | RI008HP120P25 | 12,0 mF    | 30              | 74 | -        | 10    | 3,00   |
| <b>C14PM8</b>  | C14PM8  | RI008HP140P25 | 14,0 mF    | 35              | 74 | -        | 10    | 3,63   |
| <b>C15PM8</b>  | C15PM8  | RI008HP150P25 | 15,0 mF    | 35              | 74 | -        | 10    | 3,63   |
| <b>C16PM8</b>  | C16PM8  | RI008HP160P25 | 16,0 mF    | 35              | 74 | -        | 10    | 3,96   |
| <b>C18PM8</b>  | C18PM8  | RI008HP180P25 | 18,0 mF    | 35              | 98 | -        | 10    | 4,22   |
| <b>C20PM8</b>  | C20PM8  | RI008HP200P25 | 20,0 mF    | 40              | 70 | -        | 5     | 4,29   |
| <b>C25PM8</b>  | C25PM8  | RI008HP250P25 | 25,0 mF    | 35              | 99 | -        | 5     | 5,01   |
| <b>C28PM8</b>  | C28PM8  | RI008HP280P25 | 28,0 mF    | 40              | 94 | -        | 5     | 5,80   |
| <b>C30PM8</b>  | C30PM8  | RI008HP300P25 | 30,0 mF    | 40              | 94 | -        | 5     | 5,96   |
| <b>C32PM8</b>  | C32PM8  | RI008HP320P25 | 32,0 mF    | 40              | 94 | -        | 5     | 6,86   |
| <b>C35PM8</b>  | C35PM8  | RI008HP350P25 | 35,0 mF    | 40              | 94 | -        | 5     | 7,12   |
| <b>C40PM8</b>  | C40PM8  | RI008HP400P25 | 40,0 mF    | 40              | 94 | -        | 5     | 7,30   |
| <b>C45PM8</b>  | C45PM8  | RI008HP450P25 | 45,0 mF    | 50              | 98 | -        | 5     | 8,20   |
| <b>C50PM8</b>  | C50PM8  | RI008HP500P25 | 50,0 mF    | 50              | 98 | -        | 5     | 8,80   |
| <b>C55PM8</b>  | C55PM8  | RI008HP550P25 | 55,0 mF    | 50              | 98 | -        | 5     | 10,03  |
| <b>C60PM8</b>  | C60PM8  | RI008HP600P25 | 60,0 mF    | 50              | 98 | -        | 5     | 10,52  |