

**CONDENSATORI CERAMICI A DISCO 2000V**

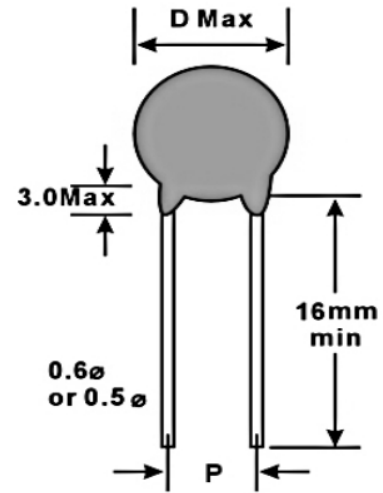
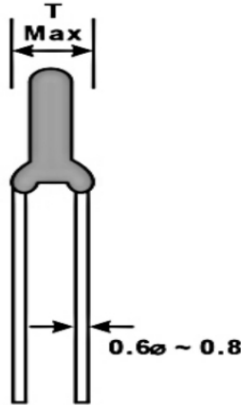
**Condensatori ceramici 2000V**

Codice Adimpex: **CN123310-R**

C.CERD.DR Y5U M2000 10KPF p10

Serie: TS16

p/n: TS16003D103MSBUD0R S



| Tipo Y5P (tolleranza K) |      |                |      |                 |      |
|-------------------------|------|----------------|------|-----------------|------|
| Codice Adimpex          | pF   | Codice Adimpex | pF   | Codice Adimpex  | pF   |
| CN122122                | 220  | CN122139       | 390  | CN122168        | 680  |
| CN122127                | 270  | CN122147       | 470  | CN122182        | 820  |
| CN122133                | 330  | CN122156       | 560  |                 |      |
| Tipo Y5U (tolleranza M) |      |                |      |                 |      |
| Codice Adimpex          | pF   | Codice Adimpex | pF   | Codice Adimpex  | pF   |
| CN123210                | 1K   | CN123222       | 2.2K | CN123247        | 4.7K |
| CN123212                | 1.2K | CN123227       | 2.7K | CN123268        | 6.8K |
| CN123215                | 1.5K | CN123233       | 3.3K | <b>CN123310</b> | 10K  |

| 2000 V Temperatura operativa: -25C° +85C° |                     |            |       |       |     |
|---|---------------------|------------|-------|-------|-----|
| Caratteristica in temperatura             | Range Capacità (pF) | Tolleranza | D Max | T Max | P   |
| Y5P (B)<br>±10%                           | 220~470             | ±10%(K)    | 7.0   | 4.0   | 5.0 |
|   | 471~820             |            | 8.0   |       |     |
| Y5U (E)<br>+22 -56%                       | 1K                  | ±20%(M)    | 7.5   | 5.0   | 5.0 |
|   | 1.5K                |            | 8.0   |       | 5.0 |
|   | 2.2K                |            | 9.0   |       | 5.0 |
|   | 3.3K                |            | 10    |       | 7.5 |
|   | 4.7K                |            | 11    |       | 7.5 |
|   | 6.8K                |            | 13    |       | 7.5 |
|   | 10K                 |            | 16    |       | 10  |

