

## CONDENSATORI X2

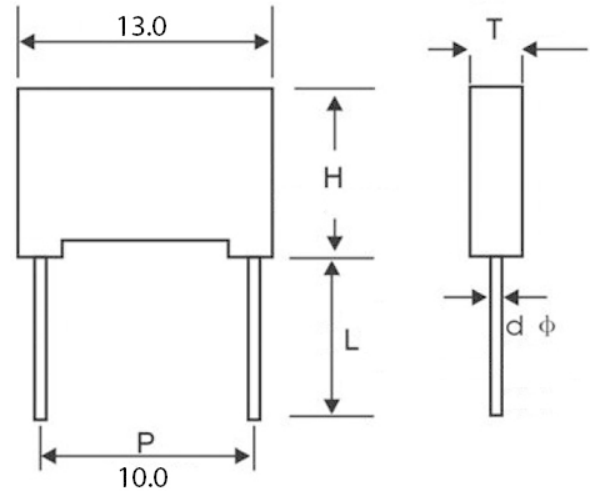
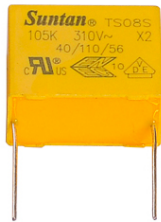
**Passo 10.0 mm 310V AC**

Codice Adimpex: **CNB00500-R**

X2 TS08S/FC K 33K 310V p10 13x5x11

Serie: TS08S

p/n: TS08S-310V



Codice Adimpex		μF	H	T	d	Codice Adimpex		μF	H	T	d
L=6	L=20					L=6	L=20				
CNB00100	CNB00105	0.0047	11.0	5.0	0.6	CNB00460	CNB00465	0.027	11.0	5.0	0.6
CNB00140	CNB00145	0.0056	11.0	5.0	0.6	<b>CNB00500</b>	CNB00505	0.033	11.0	5.0	0.6
CNB00180	CNB00185	0.0068	11.0	5.0	0.6	CNB00540	CNB00545	0.039	11.0	5.0	0.6
CNB00220	CNB00225	0.0082	11.0	5.0	0.6	CNB00580	CNB00585	0.047	11.0	5.0	0.6
CNB00260	CNB00265	0.01	11.0	5.0	0.6	CNB00620	CNB00625	0.056	12.0	6.0	0.6
CNB00300	CNB00305	0.012	11.0	5.0	0.6	CNB00660	CNB00665	0.068	12.0	6.0	0.6
CNB00340	CNB00345	0.015	11.0	5.0	0.6	CNB00700	CNB00705	0.082	12.0	6.0	0.6
CNB00380	CNB00385	0.018	11.0	5.0	0.6	CNB00740	CNB00745	0.1	12.0	6.0	0.6
CNB00420	CNB00425	0.022	11.0	5.0	0.6						

## CARATTERISTICHE

- Dielettrico: film polipropilene
- Avvolgimento: tipo non induttivo
- Rivestimento: termoplastico, sigillato con resina epossidica; box resistente a solventi ed alla fiamma secondo UL94V-0
- Tensione nominale: **275V AC; 310V AC**
- Tolleranza: ± 10% (K) standard
- Temperatura di lavoro: -40°C ÷ 110°C

## FEATURES

- Dielectric: polypropylene film
- Winding: non-inductive type
- Protection: plastic case, thermosetting resin filled; box material is solvent resistant and flame retardant according to UL94V-0
- Nominal voltage: **275V AC; 310V AC**
- Tolerance: ± 10% (K) standard
- Operating temperature: -40°C ÷ 110°C

