

## CONDENSATORI X2

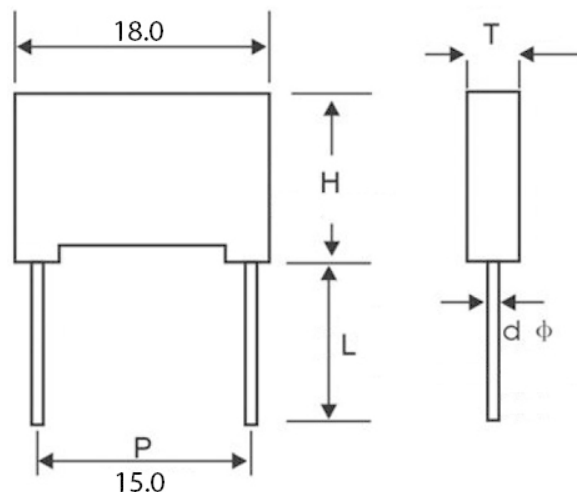
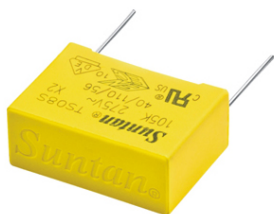
**Passo 15.0 mm 275V AC**

Codice Adimpex: **CNA00335-R**

COND X2 TS08S/FC K 33K 275V p15 \*

Serie: TS08S

p/n: TS08S-275V



Codice Adimpex		μF	H	T	d
L=6	L=20				
CNA00105	CNA00106	0.01	11.0	5.0	0.8
CNA00225	CNA00226	0.022	11.0	5.0	0.8
<b>CNA00335</b>	<b>CNA00336</b>	0.033	11.0	5.0	0.8
CNA00473	CNA00474	0.047	11.0	5.0	0.8
CNA00565	CNA00566	0.056	11.0	5.0	0.8
CNA00685	CNA00686	0.068	11.0	5.0	0.8
CNA00825	CNA00826	0.082	12.0	6.0	0.8
CNA01103	CNA01104	0.1	12.0	6.0	0.8

Codice Adimpex		μF	H	T	d
L=6	L=20				
CNA01125	CNA01126	0.12	13.5	7.5	0.8
CNA01155	CNA01156	0.15	13.5	7.5	0.8
CNA01185	CNA01186	0.18	13.5	7.5	0.8
CNA01223	CNA01224	0.22	14.5	8.5	0.8
CNA01275	CNA01276	0.27	15.8	10.0	0.8
CNA01331	CNA01332	0.33	15.8	10.0	0.8
CNA01474	CNA01475	0.47	19.0	11.0	0.8
CNA01685	CNA01686	0.68	19.0	11.0	0.8

## 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

