

**CONDENSATORI CERAMICI MULTISTRATO**

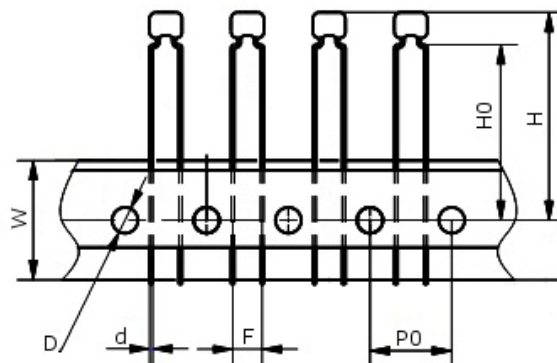
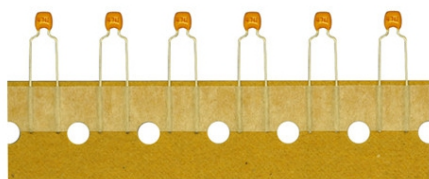
**Condensatore ceramico multistrato radiale nastrato**

Codice Adimpex: **COH60115-R**

COND X7R K50 150 PF P.5 ms-NS

Serie:TS17

p/n:TS17R-Ammopack



**Dimensioni (mm)**

P0	F	d	W	H	H0	D
12.7	5.08	0.5	18.5	25	15±20	4.0

**Tipo NP0 (tolleranza J: ±5%)**

Codice Adimpex	pF	Codice Adimpex	pF	Codice Adimpex	pF
COH50010	10	COH50027	27	COH50056	56
COH50015	15	COH50033	33	COH50068	68
COH50018	18	COH50039	39	COH50082	82
COH50022	22	COH50047	47	COH50110	100

**Tipo X7R (tolleranza K: ±10%)**

Codice Adimpex	pF	Codice Adimpex	pF	Codice Adimpex	pF
<b>COH60112</b>	120	COH60222	2.2K	COH60322	22K
COH60122	220	COH60247	4.7K	COH60347	47K
COH60133	330	COH60268	6.8K	COH60410	100K
COH60147	470	COH60282	8.2K	COH60422	220K
COH60210	1K	COH60310	10K	COH60447	470K

**Tipo Y5V (tolleranza M: ±20%)**

Codice Adimpex	pF	Codice Adimpex	pF	Codice Adimpex	pF
COH71315	15K	COH71410	100K	COH71447	470K
COH71322	22K	COH71415	150K	COH71456	560K
COH71333	33K	COH71422	220K	COH71468	680K
COH71347	47K	COH71433	330K	COH71510	1uF

Versione assiale

Codice Adimpex	tipo	pF	tolleranza	voltage
COH91410	Y5V	100K	M (±20%)	50V

## CARATTERISTICHE

- Minuscola dimensione, ampia capacità
- Rivestimento in resina epossidica, eccellente resistenza all'umidità.
- Tensione di Lavoro: 50V
- Temperatura di lavoro: -55~+125
- Confezione: 2500 pz. (Nastrati Ammo packaging)

## FEATURES

- *Miniature size, wide capacitance*
- *Coating by epoxy resin, excellent humidity resistance.*
- *Rated Voltage: 50V*
- *operating temperature: -55~+125*
- *Packing: 2500 pcs (Taped Ammo packaging)*