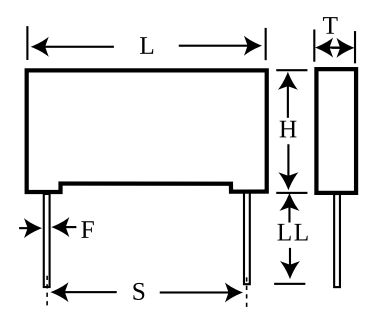


Capacitor, film, 0.68 uF, +/-20% Tol, -40/+110C, Safety: X2, 275VAC, Lead Spacing=22.5 mm



## **Dimensions (mm)**

## **Specifications**

Difference   Harmonic   National Color	ID	Dimension	Tolerance	Manufacturer:	KEMET
H 16 +0.1 Capacitance: 0.68 uF T 7 +0.2 Temperature Range: -40/+110C S 22.5 +/-0.4 Rated Temperature: 105C LL 4 +2 Voltage @ rated temp: 560V F 0.8 +/-0.05 Voltage AC: 275VAC Tolerance: +/-20% Body Type: Radial Box Construction: Wound Application: Safety: X2 Dissipation Factor @ 1 kHz: 0.1% Insulation Resistance: 44.12 GOhm Maximum dVdT: 200v/us UL_1414: 250V UL_1414: 250V UL_1283: 310V IEC_60384-14: 275V CSA_384-14: 275V CQC_GB/T 14472: 275V	וט				
T       7       +0.2       Temperature Range:       -40/+110C         S       22.5       +/-0.4       Rated Temperature:       105C         LL       4       +2       Voltage @ rated temp:       560V         F       0.8       +/-0.05       Voltage AC:       275VAC         Tolerance:       +/-20%       Radial Box         Construction:       Wound         Application:       Safety: X2         Dissipation Factor @ 1 kHz:       0.1%         Insulation Resistance:       44.12 GOhm         Maximum dVdT:       200v/us         UL_1414:       250V         UL_1283:       310V         IEC_60384-14:       275V         CSA_384-14:       275V         CQC_GB/T 14472:       275V	L				
S       22.5       +/-0.4       Rated Temperature:       105C         LL       4       +2       Voltage @ rated temp:       560V         F       0.8       +/-0.05       Voltage AC:       275VAC         Tolerance:       +/-20%       Radial Box         Construction:       Wound         Application:       Safety: X2         Dissipation Factor @ 1 kHz:       0.1%         Insulation Resistance:       44.12 GOhm         Maximum dVdT:       200v/us         UL_1414:       250V         UL_1283:       310V         IEC_60384-14:       275V         CSA_384-14:       275V         CQC_GB/T 14472:       275V	Н	16	+0.1	Capacitance:	0.68 uF
LL       4       +2       Voltage @ rated temp:       560V         F       0.8       +/-0.05       Voltage AC:       275VAC         Tolerance:       +/-20%         Body Type:       Radial Box         Construction:       Wound         Application:       Safety: X2         Dissipation Factor @ 1 kHz:       0.1%         Insulation Resistance:       44.12 GOhm         Maximum dVdT:       200v/us         UL_1414:       250V         UL_1283:       310V         IEC_60384-14:       275V         CSA_384-14:       275V         CQC_GB/T 14472:       275V	T	7	+0.2	Temperature Range:	-40/+110C
F 0.8 +/-0.05 Voltage AC: 275VAC Tolerance: +/-20% Body Type: Radial Box Construction: Wound Application: Safety: X2 Dissipation Factor @ 1 kHz: 0.1% Insulation Resistance: 44.12 GOhm Maximum dVdT: 200v/us UL_1414: 250V UL_1283: 310V IEC_60384-14: 275V CSA_384-14: 275V CQC_GB/T 14472: 275V	S	22.5	+/-0.4	Rated Temperature:	105C
Tolerance: +/-20% Body Type: Radial Box Construction: Wound Application: Safety: X2 Dissipation Factor @ 1 kHz: 0.1% Insulation Resistance: 44.12 GOhm Maximum dVdT: 200v/us UL_1414: 250V UL_1283: 310V IEC_60384-14: 275V CSA_384-14: 275V CQC_GB/T 14472: 275V	LL	4	+2	Voltage @ rated temp:	560V
Body Type:       Radial Box         Construction:       Wound         Application:       Safety: X2         Dissipation Factor @ 1 kHz:       0.1%         Insulation Resistance:       44.12 GOhm         Maximum dVdT:       200v/us         UL_1414:       250V         UL_1283:       310V         IEC_60384-14:       275V         CSA_384-14:       275V         CQC_GB/T 14472:       275V	F	0.8	+/-0.05	Voltage AC:	275VAC
Construction:       Wound         Application:       Safety: X2         Dissipation Factor @ 1 kHz:       0.1%         Insulation Resistance:       44.12 GOhm         Maximum dVdT:       200v/us         UL_1414:       250V         UL_1283:       310V         IEC_60384-14:       275V         CSA_384-14:       275V         CQC_GB/T 14472:       275V				Tolerance:	+/-20%
Application:       Safety: X2         Dissipation Factor @ 1 kHz:       0.1%         Insulation Resistance:       44.12 GOhm         Maximum dVdT:       200v/us         UL_1414:       250V         UL_1283:       310V         IEC_60384-14:       275V         CSA_384-14:       275V         CQC_GB/T 14472:       275V				Body Type:	Radial Box
Dissipation Factor @ 1 kHz: 0.1% Insulation Resistance: 44.12 GOhm Maximum dVdT: 200v/us  UL_1414: 250V  UL_1283: 310V  IEC_60384-14: 275V  CSA_384-14: 275V  CQC_GB/T 14472: 275V				Construction:	Wound
Insulation Resistance: 44.12 GOhm  Maximum dVdT: 200v/us  UL_1414: 250V  UL_1283: 310V  IEC_60384-14: 275V  CSA_384-14: 275V  CQC_GB/T 14472: 275V				Application:	Safety: X2
Maximum dVdT: 200v/us  UL_1414: 250V  UL_1283: 310V  IEC_60384-14: 275V  CSA_384-14: 275V  CQC_GB/T 14472: 275V				Dissipation Factor @ 1 kHz:	0.1%
UL_1414: 250V UL_1283: 310V IEC_60384-14: 275V CSA_384-14: 275V CQC_GB/T 14472: 275V				Insulation Resistance:	44.12 GOhm
UL_1283: 310V IEC_60384-14: 275V CSA_384-14: 275V CQC_GB/T 14472: 275V				Maximum dVdT:	200v/us
IEC_60384-14: 275V CSA_384-14: 275V CQC_GB/T 14472: 275V				UL_1414:	250V
CSA_384-14: 275V CQC_GB/T 14472: 275V				UL_1283:	310V
CQC_GB/T 14472: 275V				IEC_60384-14:	275V
				CSA_384-14:	275V
Package Kind: Bulk				CQC_GB/T 14472:	275V
				Package Kind:	Bulk
Package Type: Bag				Package Type:	Bag
Package Quantity: 700					700

