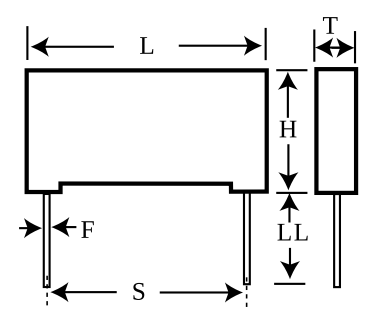
aka F840DD224K275C



Capacitor, film, 0.22 uF, +/-10% Tol, -55/+105C, Safety: X2, 275VAC, Lead Spacing=22.5 mm



Dimensions (mm)

Specifications

L 26 max Brand: Rifa H 14.5 max Capacitance: 0.22 uF T 6.5 max Temperature Range: -55/+105C S 22.5 +/-0.4 Rated Temperature: 105C LL 6 nom Voltage @ rated temp: 760V F 0.8 nom Voltage AC: 275VAC Tolerance: +/-10% Radial Box Construction: Wound Application: Safety: X2 Dissipation Factor @ 1 kHz: 0.1% Dissipation Resistance: 30 GOhm Maximum dVdT: 100v/us UL_1414: 250V	
T 6.5 max Temperature Range: -55/+105C S 22.5 +/-0.4 Rated Temperature: 105C LL 6 nom Voltage @ rated temp: 760V F 0.8 nom Voltage AC: 275VAC Tolerance: +/-10% Body Type: Radial Box Construction: Wound Application: Safety: X2 Dissipation Factor @ 1 kHz: 0.1% Dissipation Factor @ 10 kHz: 0.4% Insulation Resistance: 30 GOhm Maximum dVdT: 100v/us UL_1414: 250V	
S 22.5 +/-0.4 Rated Temperature: 105C LL 6 nom Voltage @ rated temp: 760V F 0.8 nom Voltage AC: 275VAC Tolerance: +/-10% Body Type: Radial Box Construction: Wound Application: Safety: X2 Dissipation Factor @ 1 kHz: 0.1% Dissipation Factor @ 10 kHz: 0.4% Insulation Resistance: 30 GOhm Maximum dVdT: 100v/us UL_1414: 250V	
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F 0.8 nom Voltage AC: 275VAC Tolerance: +/-10% Body Type: Radial Box Construction: Wound Application: Safety: X2 Dissipation Factor @ 1 kHz: 0.1% Dissipation Factor @ 10 kHz: 0.4% Insulation Resistance: 30 GOhm Maximum dVdT: 100v/us UL_1414: 250V	
Tolerance: +/-10% Body Type: Radial Box Construction: Wound Application: Safety: X2 Dissipation Factor @ 1 kHz: 0.1% Dissipation Factor @ 10 kHz: 0.4% Insulation Resistance: 30 GOhm Maximum dVdT: 100v/us UL_1414: 250V	
Body Type: Radial Box Construction: Wound Application: Safety: X2 Dissipation Factor @ 1 kHz: 0.1% Dissipation Factor @ 10 kHz: 0.4% Insulation Resistance: 30 GOhm Maximum dVdT: 100v/us UL_1414: 250V	
Construction: Wound Application: Safety: X2 Dissipation Factor @ 1 kHz: 0.1% Dissipation Factor @ 10 kHz: 0.4% Insulation Resistance: 30 GOhm Maximum dVdT: 100v/us UL_1414: 250V	
Application: Safety: X2 Dissipation Factor @ 1 kHz: 0.1% Dissipation Factor @ 10 kHz: 0.4% Insulation Resistance: 30 GOhm Maximum dVdT: 100v/us UL_1414: 250V	
Dissipation Factor @ 1 kHz: 0.1% Dissipation Factor @ 10 kHz: 0.4% Insulation Resistance: 30 GOhm Maximum dVdT: 100v/us UL_1414: 250V	
Dissipation Factor @ 10 kHz: 0.4% Insulation Resistance: 30 GOhm Maximum dVdT: 100v/us UL_1414: 250V	
Insulation Resistance: 30 GOhm Maximum dVdT: 100v/us UL_1414: 250V	
Maximum dVdT: 100v/us UL_1414: 250V	
UL_1414: 250V	
-	
UL_1283: 280V	
IEC_60384-14: 275V	
EN_132400 : 275V	
C_22.2_NO.1 : 250V	
C_22.2_NO.8 : 280V	
Miscellaneous Electrical: UL/CSA VAC= 280; fo= &DD2&"M	MHz
series(PHE840M)	
Package Kind: Bulk	
Package Type: Tray	



Package Quantity:

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