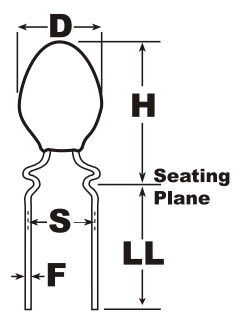


Capacitor, tantalum, 0.33 uF, +/-10% Tol, 35V@85C, Lead Spacing=5.08 mm



Dimensions (mm)

ID D H	Dimension 4.5 10.2	Tolerance +0 +0
F	0.5	+/-0.05
S	5.08	+/-0.38
LL	4.75	+/-0.81

Specifications

Value:0.33 uFVoltage DC @ 85C:35VVoltage DC @ 125C:23VTolerance:+/-10%Body Type:Radial Conformal ('dipped')Temperature Range:-55/+125CApplication:General PurposeTermination Type:Tin-Lead (SnPb)Leakage Current:0.5 uADissipation Factor:3%Package Kind:BulkPackage Type:Bag	Manufacturer:	KEMET	
Voltage DC @ 125C:23VTolerance:+/-10%Body Type:Radial Conformal ('dipped')Temperature Range:-55/+125CApplication:General PurposeTermination Type:Tin-Lead (SnPb)Leakage Current:0.5 uADissipation Factor:3%Package Kind:Bulk	Value:	0.33 uF	
Tolerance:+/-10%Body Type:Radial Conformal ('dipped')Temperature Range:-55/+125CApplication:General PurposeTermination Type:Tin-Lead (SnPb)Leakage Current:0.5 uADissipation Factor:3%Package Kind:Bulk	Voltage DC @ 85C:	35V	
Body Type:Radial Conformal ('dipped')Temperature Range:-55/+125CApplication:General PurposeTermination Type:Tin-Lead (SnPb)Leakage Current:0.5 uADissipation Factor:3%Package Kind:Bulk	Voltage DC @ 125C:	23V	
Temperature Range:-55/+125CApplication:General PurposeTermination Type:Tin-Lead (SnPb)Leakage Current:0.5 uADissipation Factor:3%Package Kind:Bulk	Tolerance:	+/-10%	
Application:General PurposeTermination Type:Tin-Lead (SnPb)Leakage Current:0.5 uADissipation Factor:3%Package Kind:Bulk	Body Type:	Radial Conformal ('dipped')	
Termination Type:Tin-Lead (SnPb)Leakage Current:0.5 uADissipation Factor:3%Package Kind:Bulk	Temperature Range:	-55/+125C	
Leakage Current:0.5 uADissipation Factor:3%Package Kind:Bulk	Application:	General Purpose	
Dissipation Factor: 3% Package Kind: Bulk	Termination Type:	Tin-Lead (SnPb)	
Package Kind: Bulk	Leakage Current:	0.5 uA	
	Dissipation Factor:	3%	
Package Type: Bag	Package Kind:	Bulk	
	Package Type:	Bag	



© 2006-2012 IntelliData.net

Statements of suitability for certain applications are based on our knowledge of typical operating conditions for such applications, but are not intended to constitute - and we specifically disclaim - any warranty concerning suitability for a specific customer application or use. This Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by us with reference to the use of our products is given gratis, and we assume no obligation or liability for the advice given or results obtained.