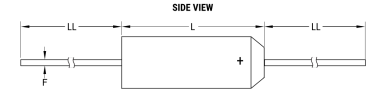


T322A335K010AS7200

Aliases (T322A335K010AS7241, T322A335K010ASTR)

T322, Tantalum, MnO2 Tantalum, Commercial Grade, 3.3 uF, 10%, 10 VDC, 10 Ohms



END VIEW



Click here for the 3D model.

Dimensions	,
D	2.41mm MAX
L	6.6mm MAX
LL	25.4mm MIN
F	0.51mm +/-0.05mm

Packaging Specifications	
Packaging	T&R, 305mm, Class I, B = 52.4mm
Packaging Quantity	4500

Series T322 Dielectric MnO2 Tantalum Style Axial Description ESR Features Low ESR RoHS No			
Dielectric MnO2 Tantalum Style Axial Description Axial, Solid Tantalum, Molded, Military (No ESR Features Low ESR	General Information		
Style Axial Description Axial, Solid Tantalum, Molded, Military (No. ESR Features Low ESR			
Description Axial, Solid Tantalum, Molded, Military (No ESR Features Low ESR			
Features Low ESR			
2011 2011	on-ER), Low		
RoHS No			
Prop 65 WARNING: Cancer and reproductive http://www.p65warnings.ca.gov.	harm -		
SCIP 1f352243-82e7-4839-9036-6c061d7f7c	da2		
Termination Lead (SnPb)			
Lead Wire Leads			
AEC-Q200 No			
Notes Uninsulated.			
Shelf Life 156 Weeks			

Specifications	
Capacitance	3.3 uF
Capacitance Tolerance	10%
Voltage DC	10 VDC (85C), 6.67 VDC (125C Surge), 0.1 VDC (125C Reverse)
Temperature Range	-55/+125°C
Rated Temperature	85°C
Dissipation Factor	4%
Resistance	10 Ohms (100kHz)
Leakage Current	0.5 uA (25°C)

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.

单击下面可查看定价,库存,交付和生命周期等信息

>>KEMET(基美)