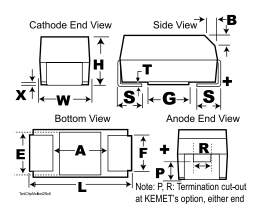
## KEMET Part Number: T494A334M035AT



## Capacitor, tantalum, 0.33 uF, 3216, +/-20% Tol, 35V@85C



Dimensions (mm)		
Symbol	Dimension	Tolerance
L	3.2	+/-0.2
W	1.6	+/-0.2
Н	1.6	+/-0.2
F	1.2	+/-0.1
S	0.8	+/-0.3
В	0.4	+/-0.15
Х	0.1	+/-0.1
Р	0.4	ref
R	0.4	ref
Т	0.13	ref
Α	1.4	min
G	1.1	ref
E	1.3	ref

General Information			
Manufacturer:	KEMET		
Construction:	Standard Chip-MnO2		

Specifications		
Capacitance:	0.33 uF	
Voltage DC @ 85C:	35V	
Voltage DC @ 105C:	29V	
Voltage DC @ 125C:	23V	
Tolerance:	+/-20%	
Application:	General Purpose/Low ESR	
Temperature Range:	-55/+125C	
Body Type:	Molded Chip	
ESR:	6 Ohm	
Footprint:	3216	
Termination:	Tin	
RoHS:	Yes	
Leakage Current:	0.1 uA	
Dissipation Factor:	4%	
Ripple @ 25C:	0.112 A	
Ripple @ 85C:	0.1008 A	
Ripple @ 105C:	0.0728 A	
Ripple @ 125C:	0.0448 A	

Packaging Specifications		
Package Kind:	T&R	
Package Size:	7in	
Package Quantity:	2000	

## Notes:

-In polarity stripe, at KEMET's option, type may be indicated: no symbol = Standard (or low leakage) MnO2 tantalum chip, O = LowESR T494, R = Low ESR T495, F = Fused T496, HT = 150C rated T498 (or B45196P, B45198P), H = 175C rated T499, M = Multiple anode construction T510 (and B45396R), KO = Organic cathode T520 or T521, KT = High temp organic cathode T525, KM = Multiple anode organic cathode T530, FD= Organic cathode face down terminals T528.

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.

