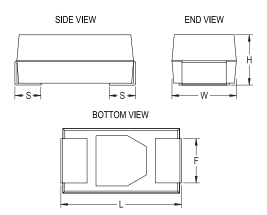
KEMET Part Number: A700X567M002ATE009



A700, Polymer Aluminum, 560 uF, 20%, 2 VDC, -55/+125°C, Height Max = 4.3mm



Dimensions		
L	7.3mm +/-0.3mm	
W	4.3mm +/-0.3mm	
Н	4mm +/-0.3mm	
S	1.3mm +/-0.3mm	
F	2.4mm +/-0.1mm	

Packaging Specifications		
Packaging:	T&R, 178mm	
Packaging Quantity:	500	

General Information		
Series:	A700	
Dielectric:	Polymer Aluminum	
Style:	SMD Chip	
Description:	Surface Mount, Polymer Aluminum	
RoHS:	Yes	
Termination:	Tin	
AEC-Q200:	No	
Footprint:	7343	
Shelf Life:	104 Weeks	
MSL:	3	

Specifications		
Capacitance:	560 uF	
Capacitance Tolerance:	20%	
Voltage DC:	2 VDC	
Temperature Range:	-55/+125°C	
Rated Temperature:	125°C	
Dissipation Factor:	6% 120Hz 25C	
Resistance:	9 mOhms (100kHz 25C)	
Ripple Current:	5000 mA (rms 100kHz)	
Leakage Current:	67 uA (5min 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.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Aluminium Organic Polymer Capacitors category:

Click to view products by Kemet manufacturer:

Other Similar products are found below :

 750-1809
 MS27467T25F24P
 MS27467T25F29P
 SEAU0A0102G
 MAL218497801E3
 MAL218297802E3
 MAL218497701E3

 MAL218397102E3
 MAL218497804E3
 MAL218697005E3
 MAL218697509E3
 MAL218297603E3
 MAL218397604E3
 MAL218697106E3

 MAL218397106E3
 MAL218297103E3
 MAL218397104E3
 MAL218297604E3
 MAL218697601E3
 MAL218697554E3
 MAL218697607E3

 MAL218397702E3
 MAL218297702E3
 MAL218497901E3
 MAL218497806E3
 MAL218697001E3
 PCZ1V181MCL1GS

 PCZ1V221MCL1GS
 PCZ1E331MCL1GS
 35PZF270MT810X9
 HHXD500ARA470MHA0G
 GYA1C151MCQ1GS
 GYA1C271MCQ1GS

 GYA1C820MCQ1GS
 8221LEM0809H2RR000
 SPZ1AM122G12000RAXXX
 SPZ1HM220E07000RAXXX
 RNE1C561MDNASQ

 RNU1D391MDN1
 RNU1E331MDNASQ
 RPS1E391MCN1GS
 A758KK227M1CEAE014
 ECASD41D476M040KA0

 A780MS566M1JLAS030
 ULR128M0GF08
 ULR277M0JE08RRX0CR
 ULR567M0EE08RRX0CR
 ULR567M0JF08
 ULR827M0JF1A

 UPE0E561MNN6308
 VL
 N6308
 NAL21869780CR
 VLR567M0EE08RRX0CR
 VLR567M0JF08
 VLR567M0JF1A