CHIP ALUMINUM ELECTROLYTIC CAPACITORS



TXV SERIES

Load Life: 125℃ 1000~2000 hours Low ESR

•AEC-Q200.



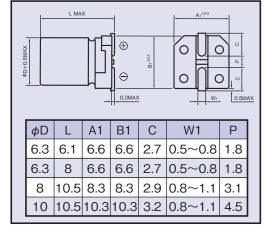


◆SPECIFICATIONS

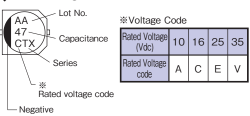
Items	Characteristics				
Category Temperature Range	−40~+125°C				
Rated Voltage Range	10~35Vdc				
Capacitance Tolerance	±20%(20°C,120Hz)				
Leakage Current(MAX)	I=0.01CV or 3μ A whichever is greater. (After 2 minutes application of rated voltage) I=Leakage Current(μ A) C=Capacitance(μ F) V=Rated Voltage(Vdc)				
Dissipation Factor(MAX) (tanδ)	Rated Voltage 10 16 25 35 (20°C,120Hz) tanδ 0.3 0.2 0.18 0.16				
	After applying rated voltage with rated ripple current for specified time at 125°C, the capacitors shall meet the following requirements.				
Endurance	Capacitance Change Within ±30% of the initial value. Case Size LifeTime (hrs)				
	Dissipation Factor Not more than 300% of the specified value. ϕ D=6.3 1000				
	Leakage Current Not more than the specified value. φD≥8 2000				
Low Temperature Stability Impedance Ratio(MAX)	Rated Voltage (Vdc) 10 16 25 35 (120Hz) Z(-40°C)/Z(20°C) 6 4 4 3				

♦DIMENSIONS

(mm)



◆MARKING



◆MULTIPLIER FOR RIPPLE CURRENT

Frequency(Hz)		120	1k	10k	100k≦
Coefficient	22~33μF	0.45	0.75	0.90	1.00
	47~100μF	0.50	0.80	0.95	1.00
	220~470μF	0.60	0.85	0.95	1.00

♦STANDARD SIZE Size φD×L(mm), Rated Ripple Current (mA r.m.s./125°C, 100kHz), ESR(Ω MAX/100kHz)

	Vdc	Cap (μF)	Size (φDxL)	Dinnlo	ESR	
	Vuc			Ripple	20°C	-40℃
	10	100	6.3×8	140	0.3	5
		220	6.3×8	110	0.7	11
l		470	10×10.5	300	0.2	3
	16	47	6.3×6.1	70	1	15
	10		6.3×8	140	0.3	5

Vdc	Cap (μF)	Size (φDxL)	Ripple	ESR	
vuc				20°C	-40℃
	33	6.3×6.1	70	1	15
	47	6.3×8	140	0.3	5
	100	6.3×8	110	0.7	11
25		8×10.5	300	0.16	2.5
	220	8×10.5	220	0.3	4.5
		10×10.5	420	0.1	1.5
	330	10×10.5	300	0.2	3

	Vdc	Cap (μF)	Size (φDxL)	Dipplo	ESR	
ı	vuc			Ripple	20°C	-40°C
	35	22	6.3×6.1	70	1	15
		33	6.3×8	140	0.3	5
		47	6.3×8	110	0.7	11
			8×10.5	300	0.16	2.5
		100	8×10.5	220	0.3	4.5
			10×10.5	420	0.1	1.5
		220	10×10.5	300	0.2	3

◆PART NUMBER

	TXV		M		$D{ imes}L$
Rated Voltage	Series	Capacitance	Capacitance Tolerance	Option	Case Size

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RC1H106M6L005VR RC1H475M05005VR RC1V227M10010VR RC1V476M6L006VR 50SEV1M4X5.5 TYEH1A336E55MTR

TYEH1H106F55MTR TYEH1V106E55MTR 35SEV47M6.3X8 35SGV220M10X10.5 VES2R2M1HTR-0405 VZH102M1ATR-1010

50SEV10M6.3X5.5 50SGV1M4X6.1 SC1C476M05005VR SC1E107M0806BVR SC1E227M08010VR SC1H106M05005VR

SC1H106M6L005VR SC1H227M10010VR SC1H335M04005VR CE4.7/50-SMD VEJ4R7M1VTR-0406 VZH331M1ETR-0810

VES101M1CTR-0605 TYEH1H475E55MTR 6.3SEV22M4X5.5 6.3SEV47M4X5.5 EEEFK1H151GP EEEFK1A681GP EEE0GA471XP

EEEFK1V151GP RC1V107M6L07KVR VZH101M1VTR-0810 VE010M1HTR-0405 GYA1V151MCQ1GS EEH-ZC1J680P EEH
ZK1V181P GYA1V271MCQ1GS