

Metallized Polypropylene Film Capacitor (For Automotive) Type ECQUA [Class X2]





In accordance with UL/CSA and European safety regulation class X2 Equipped with a safety mechanism

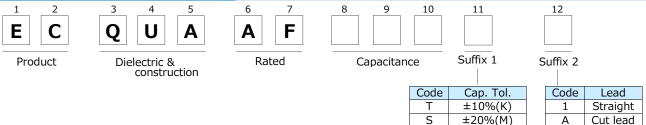
Features

- AEC-Q200 compliant
- High safety (safety function installed)
- High humidity resistance (THB test: 85 °C, 85 %, 240 V.AC, 1000 h)
- Flame-retardant plastic case and non-combustible resin
- RoHS compliant

Recommended applications

Interference suppressors for automotive

Explanation of part number



Applicable standard

* It is certified as type ECOUA in the following approval.

The is certified as type begon in the following approval.									
Appr	roval	Class	Certification						
UL	UL60384-14	Class X2	111						
CSA	CAN/CSA E60384-14	Class X2	OL						
Europe	EN60384-14	Class X2	VDE						
International	IEC60384-14	Class X2	V DE						

^{*}When applying this capacitor to European and American safety standards, please use type designation and rating such as ECQUA, 0.1 μ F.

^{*}Approval number (File No.) of safety regulations are subject to revision without notice. Ask factory for a copy of the latest file No.

Specifications						
Category temperature range	−40 °C to +110 °C					
Rated voltage	275 V.AC					
Rated capacitance	0.10 μF to 4.7 μF					
Capacitance tolerance	±10 % (K), ±20 % (M)					
Dissipation factor(tan δ)	$C \le 1.0 \ \mu F$: tan $\delta \le 0.1 \%$ (20 °C, 1 kHz)					
Dissipation factor (tall 0)	C > 1.0 μ F : tan δ ≤ 0.2 % (20 °C, 1 kHz)					
Withstand voltage	Between terminals: 633 V.AC, 1183 V.DC, 60 s					
withstand voltage	Between terminals to enclosure: 2050 V.AC, 60 s					
	$C \le 0.33 \mu\text{F} : IR \ge 15000 M\Omega (20 ^{\circ}\text{C}, 100 \text{V.DC}, 60 \text{s})$					
Insulation resistance(IR)	C > 0.33 μ F : IR ≥ 5000 M $\Omega \cdot \mu$ F (20 °C, 100 V.DC, 60 s)					
	$C \le 0.47 \ \mu F : IR \ge 2000 \ M\Omega \ (20 \ ^{\circ}C, 500 \ V.DC, 60 \ s)$					
Maximum AC voltage * * 310 V.AC						

 $[\]ast\,\mbox{Use}$ of this capacitor is limited to AC voltage (50 Hz or 60 Hz sine wave).

Please refer to individual product specification, and contact us for further questions regarding design life.

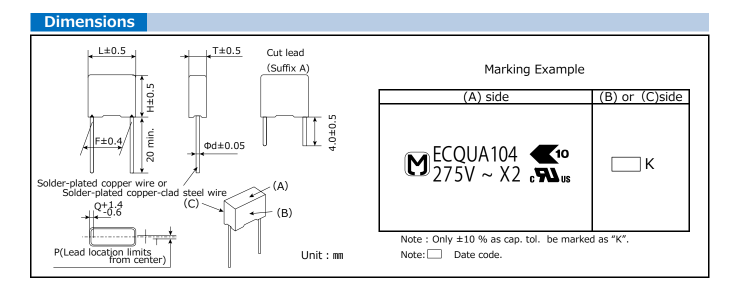
^{*}A faint corona discharge may occur inside of the capacitor element at rated voltage, however there is no influence on the reliability of the capacitor.

^{**} Maximum AC voltage including line voltage fluctuation is 310 V.AC.

³¹⁰ V.AC is not nominal continuous applied voltage, but only indicates maximum value including in the voltage of the power supply. Basic nominal voltage is considered as 240 V.AC.

This maximum AC voltae is specified in only ECQUA type, not specified in other types.





Rating · Dimensions · Quantity

Part No.	Capacitanc	Dimensions (mm)				Min. order Q'ty				
rait NO.	е	L	Т	Н	F	Фd	Р	Q	Straight	Cut lead
ECQUAAF104T()	0.10	17.5	5.0	12.0	15.0	0.6	0±0.8	1.3		
ECQUAAF104S()	0.10	17.5	5.0	12.0	15.0	0.0	010.6	1.5	1000	1000
ECQUAAF154T()	0.15	17.5	6.0 13	13.0	15.0	0.6	0±0.8	1.3		
ECQUAAF154S()				13.0						
ECQUAAF224T()	0.22	17.5	7.5 14.0	14.0	15.0	0.6	0±0.8	1.3		
ECQUAAF224S()			7.5	14.0	13.0					
ECQUAAF334T()	0.33	17.5	9.0	9.0 16.0	15.0	0.6	0±0.8	1.3		800
ECQUAAF334S()	0.55	17.5	9.0	10.0	13.0	0.0	0±0.0	1.5		
ECQUAAF474T()	0.47	26.0	8.5 15.	15.0	22.5	0.8	0±0.8	1.8	600	800
ECQUAAF474S()				13.0	22.5				000	
ECQUAAF684T()	0.68	26.0	10.0	17.0	22.5	0.8	0±0.8	1.8	500	500
ECQUAAF684S()				17.0	22.5					
ECQUAAF105T()	1.0	26.0 1	12.0 1	19.0	22.5	2.5 0.8	0±0.8	1.8	300	300
ECQUAAF105S()			12.0	19.0	9.0 22.3					
ECQUAAF155T()	1.5	31.0	12.0 22	22.0	27.5	0.8	0±0.8	1.8	200	200
ECQUAAF155S()				22.0	27.5					
ECQUAAF225T()	2.2	31.0 14	14.5	24.5	27.5	0.8	0±0.8	1.8		
ECQUAAF225S()			14.5	24.3						
ECQUAAF335T()	3.3	31.0 19	19.0	0.0 29.0	27.5	0.8	0±0.8	1.8	150	150
ECQUAAF335S()			19.0	25.0						
ECQUAAF475T()	4.7	4.7 31.0	23.0 33.0	33 U	27.5	27.5 0.8	0±0.8	1.8	100	100
ECQUAAF475S()				55.0	27.5					

 $[\]ast$ () : Suffix for lead form