

Electronic Equipment Use Operating Dielectric Type Appearance Rating Feature Application Temp* 0.00010 μF to 0.22 μF Non-inductive, Stacked High density -55 °C to ECHU(X) 16 V.DC Tight C-Tol. mounting +125 °C Reflow soldering Stacked Metallized 50 V.DC Stacked Metallized Film Chip Capacitor PPS Film Non-inductive, Stacked High density Chip Capacitor -55 °C to 0.010 μF to 0.22 μF • Tight C-Tol. mounting ECHU(C) +105 °C 100 V.DC Resonance circuit for Reflow soldering LCD B/L inverter unit High density Non-inductive –55 °C to 0.0010 μF to 0.010 μF mounting Reflow soldering ECWU(X) +105 °C 100 V.DC Non-inductive Ringer circuit Stacked Metallized –55 °C to 0.0010 μF to 1.0 μF telephone PBX Reflow soldering ECWU(C) PFN Film +125 °C 100 V.DC to 630 V.DC DC Blocking for Chip Capacitor xDSL Ringer circuit Non-inductive –55 °C to $0.0010 \mu F$ to $0.12 \mu F$ telephone PBX Reflow soldering ECWU(V16) +85 °C 250 V.D.C DC Blocking for xDSL Non-inductive Stacked Metallized Coupling -40 °C to 0.10 μF to 1.0 μF Reflow soldering Plastic Film ECPU(A) +85 °C 16 V.DC Chip Capacitor 0.0010 μF to 10 μF Epoxy resin coating General purpose –40 °C to 100 V.DC to 1250 V.DC Noise suppressor ECQE(F) Wide capacitance +105 °C 125 V.AC, 250 V.AC range 0.010 μF to 4.7 μF 250 V.DC Metallized Epoxy resin coating General purpose -40 °C to Polyester ECQE(B) Miniaturization of Noise suppressor +105 °C ECQE(F) type 125 V.AC Film Capacitor 0.010 μF to 10 μF Epoxy resin coating Electric circuit –40 °C to 250 V.DC to 630 V.DC Excellent moisture of high humidity ECQE(T) +105 °C equipment resistance 125 V.AC, 250 V.AC Epoxy resin coatingLow D.F High frequncy high current 0.010 μF to 2.4 μF -40 °C to 400 V.DC, ECWF(L) circuit Excellent moisture +105 °C 630 V.DC resistance Miniaturization of Active filtering circuit 0.10 μF to 6.8 μF -40 °C to ECWF(L) type High frequency high current circuit ECWF(A) +105 °C 250 V.DC to 630 V.DC Low D.F Epoxy resin coatingLow D.F –40 °C to 0.1 μF to 4.7 μF Active filtering circuit High frequency high current circuit +110 °C 450 V.DC Metallized Type **ECWFD** Miniaturization of ECWF(A) type –40 °C to 0.047 μF to 4.7 μF +105 °C 630 V.DC Box type Active filtering circuit 0.10 μF to 4.7 μF 450 V.DC, 630 V.DC -40 °C to High frequency high current circuit **FCWFF** Low D.F +105 °C High frequency Epoxy resin coating Metallized -40 °C to $0.0010~\mu F$ to $0.10~\mu F$ high current circuit Low D.F ECWH(V) 1000 V.DC to 2000 V.DC Polypropylene +105 °C Small in size Film Capacitor General resonant Epoxy resin coating -40 °C to $0.0010 \mu F$ to $0.047 \mu F$ Low D.F circuits ECWH(A) +105 °C 800 V.DC, 1600 V.DC Miniaturization of ECWH(VV) type Epoxy resin coating General resonance -40 °C to 0.0024 μF to 0.33 μF Low D.F circuit Microwave oven ECWH(C) +105 °C 630 V.DC to 3000 V.DC (+85 °C) IH resonance circuit Wide voltage range up to 2300 V.AC General resonance Smoothing circuit and smoothing 1 μF to 10 μF 150 V.AC to 220 V.AC circuits for IH and High frequency and Industry high current capability -25 °C to 350 V.DC to 630 V.DC TMF Low loss/Low ESR +85 °C Resonance circuit Long life time/High $0.01~\mu F$ to $4.0~\mu F$ 300 V.AC to 2300 V.AC reliability Flame retardant 500 V.DC to 1200 V.DC Worldwide Metallized Box type standard approval capacitors Suppressors -40 °C to $0.10 \mu F$ to $2.2 \mu F$ UL, CSA, VDE Approved (ClassX2) Noise suppressor for AC line Polypropylene **ECQUA** +110 °C 275 V.AC Film Capacitor Worldwide Box type 0.0010 μF to 2.2 μF 275 V.AC (250 V.AC) -40 °C to UL, CSA, VDE Noise suppressor for AC line **ECQUL** +100 °C Approved (ClassX2) ference Metallized Polyester Equipped with a Worldwide 0.010 μF to 1.0 μF Film Capacitor -40 °C to Noise suppressor for AC line safety mechanism **ECQUG** Inter Safety UL, ĆSA, VDE, ENEC 300 V.AC (250 V.AC) +100 °C Approved (ClassX1)

^{*} Operating temp. : Including temperature-rise on unit surface. Refer to each product page for details.



AC Motor Use Operating Type Appearance Application Dielectric Rating Feature Temp* High safety (safety function installed) Motor and compressor -25 °C to 10 μF to 40 μF AMF High reliability (for running) +70 °C 180 V.AC to 440 V.AC Small size, lightness, and low loss High safety (with Motor and built-in safety device) High reliability, IEC S2/P2 standard approval compressor (for running) 10 μF to 60 μF -25 °C to Film Capacitor DMF +70 °C 180 V.AC to 450 V.AC for AC Motor Small size, lightness, and low loss High safety (safety function installed) Motor and small compressor (for running) -25 °C to $0.5 \mu F$ to $65 \mu F$ High reliability, IEC S3/ PMF/SMF +70 °C 150 V.AC to 500 V.AC P2 standard approval Small size, lightness, and low loss

Dielectric	Туре	Appearance	Operating Temp*	Rating	Feature	Application
Metallized Polyester Film Capacitor for Noise Suppression of Automobile	ECQE	#6 #P	-40 °C to +130 °C	0.47 μF, 2.2 μF, 4.7 μF 250 V.DC	Box type	 Noise suppress for automobile
DC-Link Film Capacitor	Type1		-40 °C to +105 °C	581 μF 450 V.DC	High safety, Self-healing and Self-protecting function built in. No catastrophic failure upon natural end of life due to inbuilt fuse function	Any automotive and or other application requiring DC Linkage
Metallized Polypropylene Film Capacitors	EZPE	menty 1994	-40 °C to +85 °C	10 μF to 110 μF 500 V.DC to 1300 V.DC	High safety, Self-healing and Self-protecting function built-in Long product life, High reliability Low loss, Low ESR Flame retardant	DC filteningDC link circuit
	EZPE (Low profile type)	Marine Waller	-40 °C to +85 °C	29 μF : 450 V.DC 66 μF : 525 V.DC 12 μF : 575 V.DC 10 μF : 630 V.DC	High safety, Self-healing and Self-protecting function built-in Long product life, High reliability, High moisture resistance Low loss, Low ESR Flame retardant	 Solar inverters, Micro inverters Wind power generation Industrial power supplies Inverter circuit in appliances (Air Conditioners etc.)
	EZPQ	12 10 10 10 10 10 10 10 10 10 10 10 10 10	-40 °C to +85 °C	12 μF to 36 μF 250 V.AC	 High safety, Self-healing and Self-protecting function built-in Long product life, High reliability, Low loss, Low ESR Flame retardant Super high moisture resistance (85 °C, 85 %RH) 	● AC Filter

 $[\]textcolor{red}{*} \text{ Operating temp. : Including temperature-rise on unit surface. Refer to each product page for details.}$

^{*} The range of IEC approval is different depending on each approval.