

**SUBJECT: Radial Leaded Metallized Polyester Film Capacitor  
ECQ-E(N), ECQ-E(Z), ECQ-E(U), ECQ-E(S), ECQ-E(V), ECQ-E(T)**

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**LAST TIME BUY: September 30, 2009**

**LAST TIME SHIPMENT: December 1, 2009**

**SUGGESTED REPLACEMENT: ECQ-E(F) \*Please see below for details.**

**Panasonic Electronic Components will be changing our product offering of Metallized Polyester Film Capacitors in an effort to optimize production efficiencies and improve our service and delivery.**

**DETAILS: The series affected**

**ECQ-E(N), ECQ-E(S), ECQ-E(Z), ECQ-E(V), ECQ-E(U), ECQ-E(T)+++, ECQ-E(N)+++**

**The recommended replacements:**

ECQ-E□***(K/J/M)N( )*	}	→	ECQ-E□***(K/J)F( )
ECQ-E□***(K/J/M)S( )			
ECQ-E□***(K/J/M)Z( )			
ECQ-E□***(K/J/M)V( )			
ECQ-E□***(K/J/M)U( )			
ECQ-E□***T+++			
ECQ-E□***N+++			

\*Except for ECQ-E1\*\*\*JN( ) (100Vdc)  
(cap ~474) → ECQ-V1\*\*\*JM( )  
(cap 564~) → ECQ-E1\*\*\*(K/J)F( )

Voltage    Capacitance    Tolerance (K=±10%, J=±5%, M=±20%)

**Note:** □ \*\*\* (1-2+3 numbers) indicates the same voltage and capacitance

<http://www.panasonic.com/industrial/components/pdf/ABD0000CE23.pdf>