

SUBJECT: Spark Quencer (RC Network) ECQ-JX Series

BULLETIN #: ECN.PG42.08.12.04-1

Date: Aug. 12, 2004

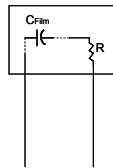
Page 1 of 2

LAST ORDER DATE: September 30, 2004

LAST SHIPMENT DATE: December 1, 2004

DISCONTINUATION DETAILS: The ECQ-JX series will be discontinued and the suggested replacement is the ECQ-JXB series.

DETAILS:



The change is due to the following reasons:

- **Change of resistor lead specification:**
 - o **The diameter of the lead wires will change from 0.80 mm dia. to 0.70 mm dia.**
 - o **The resistance tolerance will change from 10% to 20%.**
 - o **The change is due to a change in specification from the lead supplier.**
- **The lead plating will change from SnPb to SnCu.**

	ECQJ0186X / ECQJ0187X (Previous)		ECQJ0186XB / ECQJ0187XB (New)	
	Resistor Lead	Capacitor Lead	Resistor Lead	Capacitor Lead
1) Copper wire	Sn:Pb = 95:5	Sn:Pb= 90:10	SnCu	SnCu
2) Resistance Tolerance	± 10%		± 20%	
3) Dimension	0.8 +0.02/-0.08		0.7 ± 0.05	

SUBJECT: ECQ-JX Part Number change

BULLETIN #: ECN.PG42.08.12.04-1

Date: Aug. 12, 2004 Page 2 of 2














LAST ORDER DATE: September 30, 2004

LAST SHIPMENT DATE: December 1, 2004

OTHER DETAILS:

- **Change of manufacturing site:**
 - **The production of the new series will shift from Japan to China.**
 - **The Japan production site will no longer manufacture the ECQ-JX series on or about September 2004**

- **Change of markings:**

P/N	Current Type ECQJ0186X / ECQJ0187X	New Type ECQJ0186X / ECQJ0187X
1:Marking	<p>Side A</p> <p>0.033μF+120Ω  ECQ-JX  125V~  製造密番</p> <p>Side B</p> <p>  250V~X2   40/100/21  GMF  LL2 / 132400 MKT Date Code</p>	<p>Side A</p> <p>0.033μF+120Ω  ECQ-JX  125V~  製造密番</p> <p>Side B</p> <p> GMF 250V~X2 132400 MKT 40/100/21 Date Code</p>