

## ECE-B Axial Al Lytic Capacitor PRODUCT NEWS

**DATE:** June 2, 1997

Bulletin #: ECG.PG44.970602

SUBJECT: DISCONTINUED PRODUCT NOTIFICATION

**ECE-B Axial Leaded Aluminum Electrolytic Capacitor** 

The ECE-B series Axial Leaded Aluminum Electrolytic Capacitor Series will be DISCONTINUED EFFECTIVE DECEMBER 31, 1997

This includes all the ECE-B series as follows;

ECE-BxxF	Aluminum Lytic Axial HF Series
<b>ECE-BxxFS</b>	Aluminum Lytic Axial HFS Series
<b>ECE-BxxFZ</b>	Aluminum Lytic Axial B-slim Series
<b>ECE-BxxG</b>	Aluminum Lytic Axial NH Series, 160-400V
<b>ECE-BXXGE</b>	Aluminum Lytic Axial NHE Series, 6.3-100\
<b>ECE-BxxK</b>	Aluminum Lytic Axial BK Series
<b>ECE-BxxS</b>	Aluminum Lytic Axial S Series
ECE-BxxT	Aluminum Lytic Axial 4H Series
ECE-BxxU	Aluminum Lytic Axial SU Series
<b>ECE-BxxV</b>	Aluminum Lytic Axial LS Series
<b>ECE-BxxY</b>	Aluminum Lytic Axial Crossover Network
ECE-BxxZ	Aluminum Lytic Axial Z Series

## SUGGESTED REPLACEMENT

There will be no direct replacement available for this product series due to all axial leaded Aluminum Lytic Capacitors being discontinued.

Radial or Surface Mount Aluminum Electrolytic Capacitors are recommended to replace the axial lead. Please note that this will require printed circuit board designs to be changed since the lead spacing or footprint is different than the axial

Please notify your present customers of this change and the recommended replacement series'.