

SUBJECT: Terminal Plate Change for SMT Aluminum Capacitor with –M suffix (diameter 16, 18 mm)

BULLETIN #: PCN.PG44.09.07.10-1

Date: September 7, 2010

Panasonic will modify SMT Aluminum Capacitor base plate shape for products with diameter 16 and 18mm, designated by –M suffix.

EFFECTIVE DATE:

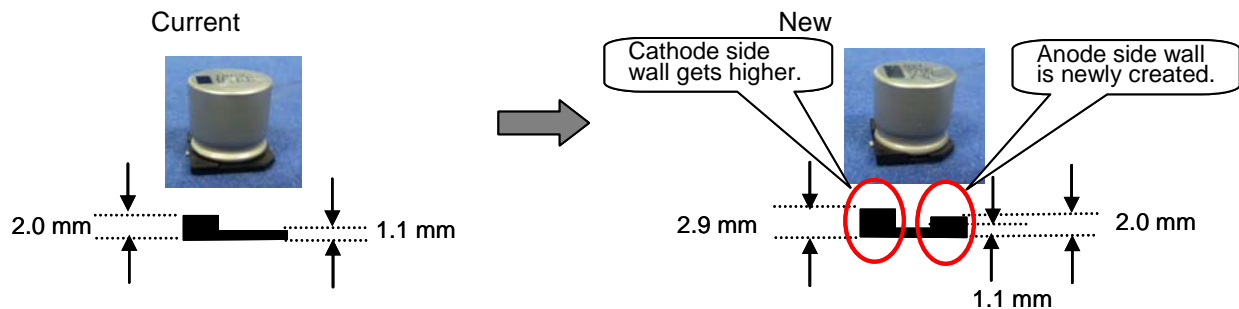
Change will occur with products shipping in November and December, 2010. Detail change schedule will be provided in October for affected customers.

CHANGE DETAILS:

In the renewal of die, Panasonic will modify the base plate of SMT Aluminum Capacitor for diameter 16 and 18mm. This is part of continuous design improvement; it improves the stability of the capacitors when mounted on the board.

There is no change in form fit and function, as well as part numbers. We do not expect a need to change design or bill material at our customers.

The change does not affect SMT Aluminum Capacitor of dia 12.5mm or smaller sizes, and anti-vibration parts.



AFFECTED PARTS:

(All SMT Aluminum capacitor that ends with –M suffix)
 EEE-xxxxxxxM
 EEV-xxxxxxxM

SMT Aluminum capacitor datasheets:

http://www.panasonic.com/industrial/electronic-components/parametric-search.aspx?src=/www-ctlg/ctlg/qABA0000_AM.html

Panasonic Industrial Co.
 Panasonic Electronic Components
 3 Panasonic Way • Secaucus, NJ 07094
 1-800-344-2112 • www.panasonic.com/industrial/components

