

SUBJECT: Large Can V-Chip Reel Material Change

BULLETIN #: PCN.PG44.12.10.10 Large Can V-Chip Reel Change

Date: 12-10-2010

Panasonic is pleased to announce they will be standardizing the reel material for large can V-chip (SMT) aluminum electrolytic capacitors. The current offering of either standard cardboard reel or plastic reel will change to strictly plastic reel. This change is due to the customer trend of moving towards the plastic reel to eliminate the dust produced by the cardboard reel.

EFFECTIVE DATE:

February 1, 2011 (shipments leaving from factory)

REASON FOR CHANGE:

Standardize package offering and to help with eliminating the dust caused by the cardboard reel material.

CHANGE DETAILS:

Material of the reel (see diagram on next page)

AFFECTED PARTS:

Large can size (ϕ 12.5mm ~ ϕ 18mm) surface mount types with suffix endings of M, Q or V:

EEE-FK

EEV-FK

EEE-HD

EEV-EB

EEV-TG

EEE-TK

(All other V-Chip (SMT) aluminum electrolytics will maintain current reel material)

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

There is no influence on electric characteristics.

Current (Cardboard reel)



New (Plastic reel)



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