

Product Change Notice

REACH Compliance for All Snap-In Aluminum Electrolytic Capacitors

Dear Sir or Madam,

Thank you very much for your patronage of Panasonic Electronic Components!

Panasonic is going to make its entire Snap-In Electrolytic line up REACH compliant. All Snap-In Lytic capacitors are required to follow this REACH standard on before 2015/Jan/1st.



Effective date:

2013/Oct/1st Ex-Factory Basis



Change Details:

Factory will change to produce only Reach compliance from 2013/Oct/1st without part number change.
(Changing points)





1) Sleeve material : PVC(Polyvinyl chloride) to PET(Polyethylene terephthalate)

	Current	After
Sleeve	 PVC (No Indication on sleeve)	 PET (Indication on sleeve)

2) Top Plate material : PVC to PPE(Polyphenylether)

	Current	After
Top Plate	 With PVC top plate	 With PPE top plate

Marking on label

	Current	After
Inner Box		Indication on label 
Outer Box		Indication on label 

Notice

For customer new design, We really recommend **Part Number of Terminal 4mm/Without Top plate.**

We sincerely appreciate your understanding and corporation in this matter.

Please kindly contact your Panasonic counterpart if you have any further questions or requests.

Sincerely Yours,

Panasonic Industrial Devices Sales Europe GmbH
Industrial Sales Division

<http://industrial.panasonic.com/eu/index.html>