Product Change Notice: REACH compliance for all Snap-In Aluminum Electrolytic Capacitors

PCN.PG25.05.07.2013

05.07.2013

About this Notice:	Panasonic is going to make its entire Snap-In AI. Electrolytic lineup REACH compliant. All Snap-In Lytic capacitors are required to follow this REACH standard on or before January 1 st , 2015.		
Effective Date:	Product produced by Panasonic on and after October 1, 2013.		
Change Details:	The Sleeve material on these capacitors will change from PVC (Polyvinyl chloride) to PET(Polyethylene terephthalate). Please see before and after picture below.		
		Current	Future
	Sleeve	PVC (Polyvinyl chloride)	PET (Polyethylene terephthalate)
		(No Indication on sleeve)	PET PET
		(No Indication on sieeve)	(Indication on sleeve)
			change from PVC to PPE (Poly-Phenylene noticeable change on the Top Plate.
	Top Pla	With PVC	With PPE

Panasonic Industrial Devices Sales Company of America Industrial Components Division

Product Change Notice: REACH compliance for all Snap-In Aluminum Electrolytic Capacitors

PCN.PG25.05.07.2013

05.07.2013



Panasonic Industrial Devices Sales Company of America Industrial Components Division