



na.industrial.panasonic.com

industrial@us.panasonic.com

1-800-344-2112

Product Change Notice: Various EEE-xx and EEV-xx Series Aluminum Electrolytic Capacitors Country of Origin Change

PCN.PG25.02.12.2024 02.12.2024

About This Notice:	Starting August 2024, we are relocating the production of several EEE-xx and EEV-xx Series of Panasonic Aluminum Electrolytic Capacitors. All SMD 18×16.5 case size products will now be produced in the Panasonic Malaysia factory, previously manufactured In Yamaguchi, Japan. This change will allow Panasonic to support customers better and enable improved production capacity of the Conductive Polymer Hybrid Capacitor lineup, whose primary manufacturing location is in Yamaguchi, Japan.
Effective Date:	August 1, 2024
Change Details:	Current factory location: Yamaguchi, Japan. New factory location: Shah Alam, Selangor, Malaysia
Affected Parts:	See attached.
Datasheet(s):	See attached
Notes:	Delivery lead time will not be affected by factory relocation. Any PO's placed 08/01/2024 or later will be produced in Malaysia. There are no BOM changes associated with this Product Change Notice.

Panasonic PCN.PG25.02.12.2024 Affected Parts List

Affected Series	Affected Part Numbers
FKS(High-temp)	EEE-FK0J103SM
FKS(High-temp)	EEE-FK1A752SM
FKS(High-temp)	EEE-FK1C562SM
FKS(High-temp)	EEE-FK1E362SM
FKS(High-temp)	EEE-FK1V222SM
FK(High-temp)	EEE-FK1A682AM
FK(High-temp)	EEE-FK1C472AM
FK(High-temp)	EEE-FK1E332AM
FK(High-temp)	EEE-FK1J681AM
FK(High-temp)	EEE-FK1K471AM
FK(High-temp)	EEE-FK2A221AM
FK(High-temp)	EEE-FK2A331AM
HD(High-temp)	EEE-HD0J752AM
HD(High-temp)	EEE-HD1A682AM
HD(High-temp)	EEE-HD1C472AM
HD(High-temp)	EEE-HD1E332AM
HD(High-temp)	EEE-HD1V182AM
TK(High-temp)	EEE-TK1A332AM
TK(High-temp)	EEE-TK1A472AM
TK(High-temp)	EEE-TK1C222AM
TK(High-temp)	EEE-TK1C332AM
TK(High-temp)	EEE-TK1E102AM
TK(High-temp)	EEE-TK1E152AM
TK(High-temp)	EEE-TK1E222AM
TK(High-temp)	EEE-TK1V102AM
TK(High-temp)	EEE-TK1V681AM
TK(High-temp)	EEE-TK1H102AM
TK(High-temp)	EEE-TK1H681AM
TK(High-temp)	EEE-TK1K221AM
TK(High-temp)	EEE-TK1K331AM
TK(High-temp)	EEE-TK1K471AM
TK(High-temp)	EEE-TK2A221AM
TK(High-temp)	EEE-TK2A331AM
TK(High-temp)	EEE-TKJ471GAM

TP(High-temp)	EEE-TP1E272M
TP(High-temp)	EEE-TP1V182M
TP(High-temp)	EEE-TP1H102M
TP(High-temp)	EEE-TP1J751M
TP(High-temp)	EEE-TP70681M
TP(High-temp)	EEE-TP1K511M
FK	EEV-FK1A682M
FK	EEV-FK1C472M
FK	EEV-FK1E332M
FK	EEV-FK1J681M
FK	EEV-FK1K471M
FK	EEV-FK2A221M
FK	EEV-FK2A331M
TG	EEV-TG1A332M
TG	EEV-TG1A472M
TG	EEV-TG1C222M
TG	EEV-TG1C332M
TG	EEV-TG1E102M
TG	EEV-TG1E222M
TG	EEV-TG1V102M
TG	EEV-TG1V681M
TG	EEV-TG1H102M
TG	EEV-TG1H681M
TG	EEV-TG1K221M
TG	EEV-TG1K331M
TG	EEV-TG1K471M
TG	EEV-TG2A221M
TG	EEV-TG2A331M