



Product Change Notice: EEH-ZK Series Conductive Polymer Hybrid Aluminum Electrolytic Capacitors

PCN.PG23.06.27.2019

06.27.2019

About This Notice:

Panasonic has upgraded the Ripple Current specification for the EEH-ZK Series Conductive Polymer Hybrid Aluminum Electrolytic Capacitors.

Effective Date:

The specification change is in effect for products shipped as of June 3, 2019.

Change Details:

Part No.		Ripple current (100kHz, +125°C)	
Standard	Vibration-proof	Old spec.	New spec.
EEH-ZK1E470R	-	660 mArms	850 mArms
EEH-ZK1E680P	EEH-ZK1E680V	1080 mArms	1300 mArms
EEH-ZK1E151XP	EEH-ZK1E151XV	1680 mArms	1800 mArms
EEH-ZK1E271P	EEH-ZK1E271V	1920 mArms	2000 mArms
EEH-ZK1V330R	-	660 mArms	750 mArms
EEH-ZK1V560P	EEH-ZK1V560V	1080 mArms	1200 mArms
EEH-ZK1V101XP	EEH-ZK1V101XV	1680 mArms	1700 mArms
EEH-ZK1V181P	EEH-ZK1V181V	1920 mArms	2000 mArms

Affected Parts:

See Attached.

Datasheet(s):

See Attached.

Notes:

Panasonic PCN.PG23.06.27.2019 Affected Parts

Standard	Vibration Proof
----------	-----------------

EEH-ZK1E470R	-
EEH-ZK1E680P	EEH-ZK1E680V
EEH-ZK1E151XP	EEH-ZK1E151XV
EEH-ZK1E271P	EEH-ZK1E271V
EEH-ZK1V330R	-
EEH-ZK1V560P	EEH-ZK1V560V
EEH-ZK1V101XP	EEH-ZK1V101XV
EEH-ZK1V181P	EEH-ZK1V181V