

Type	Series	Part No.	Japan (Yamaguchi)	Malaysia
Aluminum Electrolytic Capacitor Surface Mount Type	TCU-V(High temp. reflow)	EEETC-----U-	○	
	TC-V(High temp. reflow)	EEETC----- EEETC-----X-	○	
	TQ-V(High temp. reflow)	EEETQ-----	○	
	TP-V(High temp. reflow)	EEETP-----A-	○	
	TP-V Medium-size (High temp. reflow)	EEETP-----M- EEETP-----V-	○	
	TK-V	EEETK----- EEETK-----U-	○	○
	TK-V Medium-size (High temp. reflow)	EEETK-----A-	○	
	TG-V	EEETG----- EEVTG-----	○ ○	○
	FKS-V(High temp. reflow)	EEEFK-----SP EEEFK-----SR EEEFK-----SV	○	○
	FKS-V Medium-size (High temp. reflow)	EEEFK-----SM EEEFK-----SQ EEEFK-----SV	○	
	FT-V(High temp. reflow)	EEEFT-----	○	○
	FP-V(High temp. reflow)	EEEFP-----	○	○
	FK-V	EEEFK----- EEEFK-----G- EEEFK-----U- EEEFK-----X- EEVFK-----	○ ○ ○ ○	○
	FK-V(High temp. reflow)	EEEFK-----AP EEEFK-----AR EEEFK-----AV	○	○
	FK-V Medium-size (High temp. reflow)	EEEFK-----AM EEEFK-----AQ EEEFK-----AV	○	○
	FC-V	EEEFC-----	○	○
	FC-V(High temp. reflow)	EEEFC-----A-	○	○
	HA-V	EEEHA----- EEEHA-----U- EEEHA-----W- EEEHA-----X-	○	○
	HA-V(High temp. reflow)	EEEHA-----A-	○	○
	HB-V	EEEHB----- EEEHB-----S- EEEHP-----	○	○
	HB-V(High temp. reflow)	EEEHB-----A-	○	○
	HC-V	EEEHC-----	○	○
	HD-V(High temp. reflow)	EEEHD----- EEEHD-----AP EEEHD-----AR EEEHD-----AV	○	○
	HD-V Medium-size (High temp. reflow)	EEEHD-----AM EEEHD-----AQ EEEHD-----AV	○	
	EB-V	EEVEB-----	○	
	S-V	EEE--A---- EEE--A---N- EEE--A---S- EEE--A---U- EEE--A---W- EEE--A---X- EEENZ-----R	○	○
	S-V(High temp. reflow)	EEE--A----A- EEE--A----A-	○	○

This information is valid as of July 2019.

There are subject to change without notice description. Ask factory for the current technical specifications before purchase and/or use.