

18 May 2018

Dear Customer

We have been informed by our supplier NOVER that due to decreasing demand for their SMD Electrolytic ranges, it is no longer commercially viable to continue producing them.

NOVER have advised they will discontinue production of SMD Electrolytic capacitors with immediate effect. Anglia have stocks on the discontinued ranges which will be available on a first come first served basis, we would recommend that you contact our sales desk ASAP to secure any remaining stocks.

There is no alternative offered from NOVER therefore we are recommending customers move to the equivalent Panasonic series. Below is a cross reference table from the NOVER series to the Panasonic replacement series.

Series		Characteristics
Nover	Panasonic	
VA	TG-V	Very High Temperature 125°C
VE	S-V	Standard Temperature 85°C
VH	HA/HB-V	High Temperature 105°C
VL	HD-V	High Temperature 105°C, Long Life
VP	HB-V	Bi-polar (non-polarised)
VX	FP-V	Very Low ESR, 105°C
VZ	FK-V	Low ESR, 105°C

Please make the relevant person(s) in your purchasing and engineering departments aware of this discontinuation to avoid any disruption to your manufacturing.

Yours Sincerely

Anglia