



www.niccomp.com/pcn | Technical Support: tpmg@niccomp.com

Issued: June 16th, 2022

SUB: EOL Notice

Product Type: Surface Mount Aluminum Electrolytic Capacitors
NIC Series: NACK Series parts with a 12.5mm or larger diameter (specific part numbers)
Product Specification: <http://www.niccomp.com/products/catalog/nack.pdf>

Notification: End of Life Notification

The following is notice of end of life for the NACK series parts with a 12.5mm or larger diameter (specific part numbers shown in the table below). This EOL includes all termination types (standard and wide terminations) and packaging configurations for the parts listed below.

Effective: June 16th, 2022

Last Order Date: September 30th, 2022 for established business from existing customers

Last Ship Date: March 31st, 2023 for established business from existing customers

Reason for Discontinuation: Low Demand

Prepared by: Technical Product Marketing Group / tpmg@niccomp.com

➔ Follow NIC PCN alerts to get email notifications of EOL and PCN announcements at www.niccomp.com/pcn

EOL Part Number	Suggested Alternative	Exceptions
NACK332M6.3V12.5x14TR_F	NACY332M6.3V12.5X14TR_F	Shorter Load Life Hours
NACK682M6.3V16x17TR_F	NAZT682M6.3V16X17J_F	Higher DF
NACK222M10V12.5x14TR_F	NAZT222M10V12.5X14K_F	Higher DF and ESR
NACK472M10V16x17TR_F	NAZT472M10V16X17J_F	Higher DF
NACK102M25V12.5x14TR_F	NAZT102M25V12.5X14K_F	Higher DF
NACK222M25V16x17TR_F	NAZT222M25V16X17J_F	Higher DF
NACK102M35V16x17TR_F	NAZT102M35V16X17J_F	Higher DF
NACK391M50V12.5X14TR_F	NAZR391M50V12.5X14K_F	None
NACK681M50V16x17TR_F	NAZT681M50V16X17J_F	Higher DF
NACK221M63V12.5x14TR_F	NAZT221M63V12.5X14J_F	None
NACK680M80V12.5x14TR_F	NAZR680M80V12.5X14K_F	Higher DF
NACK331M80V16x17TR_F	NAZT331M80V16X17H_F	None
NACK101M100V16x17TR_F	NAZT101M100V16X17H_F	None
NACK151M100V16x17TR_F	NAZT151M100V16X17H_F	None
NACK331M100V18x17TR_F	NAZT331M100V18X22H_F	Taller Height Profile

Use our Quickbuilder tool to find other possible alternatives for the discontinued NACK parts:
http://www.niccomp.com/QuickBUILDER/qb_capacitor.php