

NIC PRODUCT PROFILE

NASE

NAWE

NAWT

NAZK

NAZT

NAZU Series

Liquid Electrolyte Vertical Can (V-Chip)
Aluminum Electrolytic Capacitors



NIC Specification & Data Sheets @
http://www.niccomp.com/Vchip_SHT0305.html-ssi

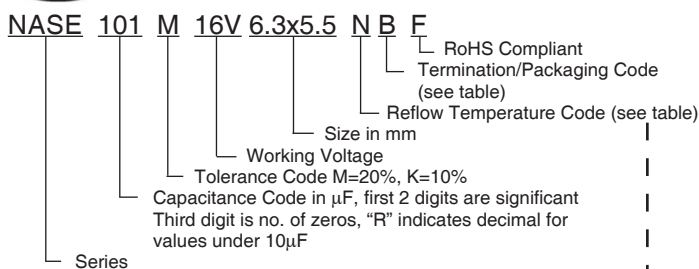
SIX NEW Series of SMT V-Chip Aluminum Electrolytic Capacitor products from NIC

- Featuring +260°C soldering heat ratings (2X Reflow.)

- NASE:** +85°C general purpose; 2Khr; 0.1uF - 1000uF; 6.3V - 50VDC
- NAWE:** +105°C wide temp; 1Khr; 0.1uF - 1000uF; 6.3V - 50VDC
- NAWT:** +105°C wide temp; 2Khr; 0.1uF - 1000uF; 6.3V - 50VDC
- NAZK:** +105°C Low ESR; 2Khr; 4.7uF - 1000uF; 6.3V - 35VDC
- NAZT:** +105°C Low ESR; 2Khr & 5Khr; 4.7uF - 1000uF; 6.3V - 50VDC
- NAZU:** +105°C Low ESR; 3Khr & 5Khr; 10uF - 330uF; 6.3V - 50VDC

SAC ALLOY
Compatible
230 - 260°C Rated

NEW PART NUMBERING SYSTEM

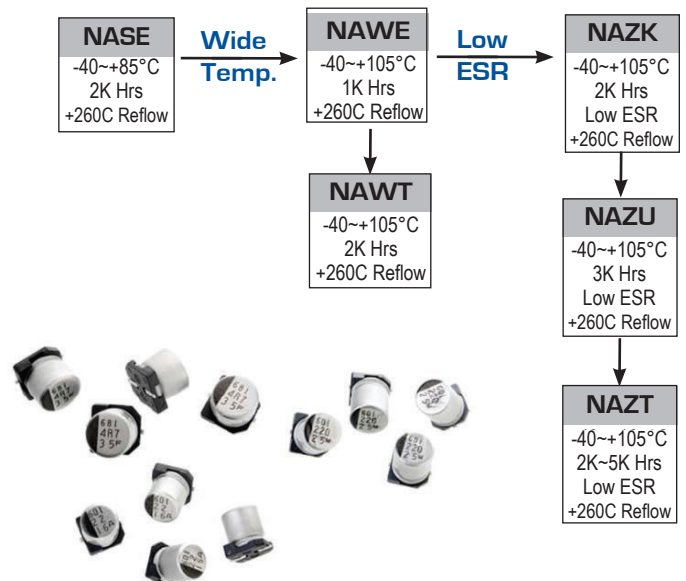


TERMINATION FINISH & PACKAGING OPTIONS CODES

Code	Finish & Reel Size
B	Sn-Bi Finish & 13" Reel
LB	Sn-Bi Finish & 15" Reel
S	100% Sn Finish & 13" Reel
LS	100% Sn Finish & 15" Reel

PEAK REFLOW TEMPERATURE CODES

Code	Peak Reflow Temperature
N	260°C
L	250°C
K	245°C
J	240°C
H	235°C



nic NIC Components Corp.