NRLBW SERIES PRODUCT PROFILE



SERIES DESCRIPTION:

+105°C 5,000 Hours Rated Snap-In **Aluminum Electrolytic Capacitors**

SERIES LINK:

www.niccomp.com/series/NRLBW

FEATURES

- 5,000 Hr Long life rating at 105°C
- Expanded CV Value Range
- High ripple current endurance, low ESR
- Low profile and high density construction



TECHNICAL DETAILS

| Parameter | Value |
|-----------------------------|----------------------------|
| Upgrade From (Replaces) | NRLRW, NRLAW, NRLUW, NRLLW |
| Operating Temperature Range | -40°C ~ 105°C |
| Capacitance Range | 47uF ~ 1,500uF |
| Voltage Range: | 160V ~ 550V |
| Load Life Rating | 5000 Hrs |

APPLICATIONS

The NRLBW series ia a great fit for applications requiring high density, high reliability including:

- Solar power generation
- Inverter control
- Frequency converters
- Uninterruptible power supplies (UPS)
- GPU Power delivery systems



With QuickBUILDER+, quickly find the product you need along with extra details including side-byside comparisons, and performance curves.

