NICHICON Expands Ratings for Industries’ Highest Temperature 
PCZ Series of 150°C Chip-Type Conductive Polymer 
Aluminum Solid Electrolytic Capacitors

NICHICON CORPORATION
Karasumadori Oike-agaru, Nakagyo-ku, Kyoto
Phone: +81-75-231-8461
Inquiries: Masanobu Seki, Operating Officer and General Manager, Capacitor Business Headquarters

NICHICON CORPORATION has expanded the ratings for PCZ series of chip-type conductive polymer aluminum solid electrolytic capacitors (operating temperature of 150°C; guaranteed life of 2,000 hours) suitable for automotive and industry applications which need high reliability, 16V, 20V, 50V and 63V ratings have been added this time. We also increased the range of sizes, including introducing a low profile φ8×7L version.

The new series will be exhibited at CEATEC 2019, held at Makuhari Messe from Tuesday, October 15, to Friday, October 18.

Overview and Development Background
The automotive and related fields have been accelerating the usage of electronic components, as seen in self-driving vehicles and ADAS*, and integration and diversification of control boards is progressing. It has become common to have control boards such as powertrain ECUs** installed in the engine compartment, which has created demand for highly reliable capacitors that operate at high temperatures.

To meet these market needs, we expanded our lineup by adding the new ratings of 16V, 20V, 50V, 63V and low profile size of φ8×7L to PCZ series (150°C; 2,000 hours).

Features
We optimized the new technologies employed in the development of the PCZ series to expand our 150°C lineup, adding 16V, 20V, 50V and 63V-rated
capacitors as well as low profile and special-size capacitors, enabling the use of
the PCZ series in applications that were previously unattainable.

The lineup now has a voltage range of 16V to 63VDC, a capacitance range of
12µF to 1,000µF, and product dimensions ranging from φ8×7L to φ10×12.7L.
The additions will allow our customers to choose the best product to meet their
needs in high-temperature environments without losing the features of
conductive polymer aluminum solid electrolytic capacitors such as low ESR and
high allowable ripple current.

**Main Specifications**
Note: Figures in parentheses indicate expanded ratings.

- **Rated voltage range**: 16 to 63VDC (16V, 20V, 50V, 63V)
- **Rated capacitance range**: 12 to 1,000µF (12 to 68µF, 470 to 1000µF)
- **Category temperature range**: -55°C to 150°C
- **Product dimensions**: φ8×7L to φ10×12.7L (mm) 6 sizes (φ8×7L)
- **Life**: 2,000 hours guaranteed at 150°C
- **Terminal shape**: Chip type
- **Samples**: Expanded lineup from October 2019
- **Mass production**: Expanded lineup from January 2020
  [Planned production volume: 1 million/month]
- **Production plant**: NICHICON (OHNO) CORPORATION,
  SITE II Factory
  4-24-15 Tsuchifugo, Ono, Fukui Prefecture
  (ISO 9001, IATF 16949, and ISO 14001 certified)

**Terminology Explanation**

*ADAS: Advanced driver-assistance systems
**ECU: Electronic control unit
NICHICON Expands Ratings for Industries’ Highest Temperature
PCZ Series of 150°C Chip-Type Conductive Polymer
Aluminum Solid Electrolytic Capacitors