NICHICON Launches the PCW Series of Chip-Type Conductive Polymer Aluminum Solid Electrolytic Capacitors with a Guaranteed Ripple Current Capacity at 125°C

NICHICON CORPORATION Karasumadori Oike-agaru, Nakagyo-ku, Kyoto

Phone: 81-75-231-8461 Inquiries: Nobuyuki Nishida, Operating Officer and General Manager, Capacitor Business Headquarters

NICHICON CORPORATION has launched the PCW Series of conductive polymer aluminum solid electrolytic capacitors with a guaranteed ripple current at high temperatures. This makes the PCW ideal for use in automotive and telecommunications sectors. The PCW Series is the industry's first lineup of conductive polymer aluminum solid electrolytic capacitors to offer a guaranteed ripple current.

Overview and Development Background

Many automotive circuits are using low voltage PMIC or CPU/GPU control circuits.

These circuits have increased the demand for high temperature and high reliability capacitors. To satisfy this demand, NICHICON CORPORATION has launched the PCW Series that is rated for 2,000 hours at a maximum temperature 125° with rated ripple current applied. The PCW Series has optimized the sealing rubber with a high heat-resistant material to improve the reliability.

Features

Aluminum solid electrolytic capacitors that utilize conductive polymers as electrolytes are characterized by both superior ESR in the high-frequency ranges and excellent ripple current durability. Our PCW Series uses highly heat-resistant sealing rubber to maintain stability even at high temperatures while achieving low ESR and reduced self-heating by using a superior lead wire and other optimized materials. The PCW Series is the first lineup of chip-type conductive polymer aluminum solid electrolytic capacitors in the industry to offer a guaranteed ripple current.

Comparison with Current Products

	PCW Series (Developed product)	PCJ Series (Current product)
Life (guaranteed)	2000 hours at 125°C with rated ripple current applied	2000 hours at 105°C with rated DC voltage
Rating	6.3V-220µF	6.3V-220µF
Case Size (mm)	φ6.3×6L	φ6.3×6L
ESR (at 20°C/100 kHz)	16 mΩ	15 mΩ
Ripple Current (at 100kHz)	1800 mArms (at 125°C)	3200 mArms (at 105°C)

*Capacitance: 120Hz at 20°C

Main Specifications

Rated voltage range	: 2.5 to 6.3 V
Rated capacitance range	: 150 to 390 µF
• Category temperature range	: -55 to 125°C
Product dimensions	: $\varphi 5 \times 6L$ to $\varphi 6.3 \times 6L$ (mm) (2 Sizes)
• Life	: 2,000 hours guaranteed at 125°C
Terminal shape	: Chip type
• Sample	: From April 2023
	[Planned production volume: one million / month]
 Production plant 	: NICHICON (OHNO) CORPORATION,
	Fukui Factory
	4-24-15 Technology Center, Tsuchifugo, Ono,
	Fukui Prefecture
	(ISO 9001, IATF 16949, and ISO 14001 certified)



PCW Series of Chip-Type Conductive Polymer Aluminum Solid Electrolytic Capacitors

[End of document]