**Devices thru Material Innovation** 

## NEC/TOKI

## **NEW PRODUCT** INFORMATION

# Vol.08 New High Speed Decoupling Device Proadlizer<sup>®</sup> PF/A Series

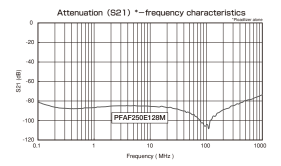
#### APPLICATION

- High speed and high power CPU and Gbps backplane decoupling
- EMI solution for 10 MHz range or above
- High switching frequency DC/DC converter output capacitor

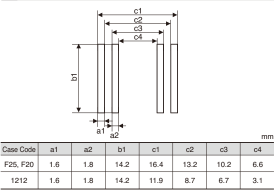
### FEATURES

- Excellent noise absorption performance at GHz frequency
- Extreme low ESL and high current capability
- High Capacitance and very low ESR based on
- our Conductive Polymer technology · Distributed capacitance architecture and transmission-line structure

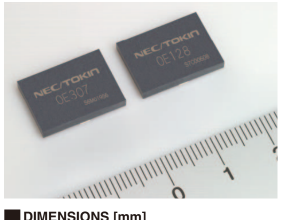
#### **PERFORMANCE** (reference)



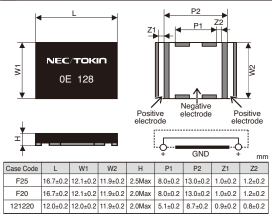
### LAYOUT LAND PATTERN (Tentative)



Æ



### **DIMENSIONS** [mm]



#### NOTE (reference)

ex.1 Filter circuit design	ex. 2	Decoupling circuit design
Vin Houring Vin Ho		

- ex.1 An effecting filtering performance can be achieved by separating input and output in the VCC layer.
- ex.2 An effective decoupling performance can be achieved by not separating Vcc layer. This method also makes surface mounting of loads(CPU etc.) efficient.

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact NEC TOKIN for updated product data. Please request for a specification sheet for detailed product data prior to the purchase.

Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog

at 120Hz

at 120Hz

at 100kHz

Test Condition

Applied Rating Voltage, 5min

Applied 115% of Rating Voltage at 105°C 1000cycles

Capacitance: same as No.3 LC: same as No.5 DF: same as No.6 ESR: same as No.7

-55°C to 105°C

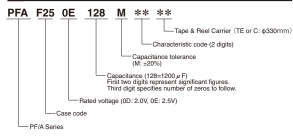
Reflow soldering 240°C, 10sec. Peak

40°C, 90 to 95%RH Duration is 500Hr

105°C, Applied Rating Voltage Duration is 1000Hr

\*ESR: Preliminary specification

#### PART NUMBER SYSTEM



#### MARKING



Rated voltage Capacitance

#### RATINGS (Initial specification)

	Rated voltage (V)	Capacitance ( µ F)	Disipation Factor (%)	DC Leakage Current ( µ A)	ESR (m Ω ) at 100kHz	Case code	Part Number	
	2.0	1000	10	300	1.0	121220	PFA1212200D108MCDC	
	2.5	900	10	250	1.5	F25	PFAF250E907MCBTE	
	2.5	1200	10	300	2.0	F25	PFAF250E128MTE	
	2.5	1200	10	300	1.5	F25	PFAF250E128MNSTE	
	2.5	1500	10	375	2.0	F25	PFAF250E158MTE	
	2.0	1000	10	200	1.0	F20	PFAF200D108MCDTE	*
	2.0	1800	10	360	1.0	F20	PFAF200D188MNRTE	*
	2.0	2400	10	480	1.0	F25	PFAF250D248MNRTE	*
★ : Under development								

## **NEC/TOKIN** NEC TOKIN Corporation

2nd Sales Unit Chiyoda First Bidg, 8-1, Nishi-Kanda 3-chome,Chiyoda-ku, Tokyo 101-8362, Japan 1st Overseas Sales Dept. Phone: 81-3-3515-9222 Fax: 81-3-3515-9223 2nd Overseas Sales Dept. Phone: 81-3-3515-9224 Fax: 81-3-3515-9223 3rd Overseas Sales Dept. Phone: 81-3-3515-9228 Fax: 81-3-3515-9223 NEC TOKIN Korea Co., Ltd. sung-dong, Kangnam-gu, Seoul 135-728, Korea 518, Korea City AIR-Terminal B/D, 159-6 Phone: 82-2-551-3651 Fax: 82-2-551-36 NEC TOKIN America Inc. (Headquarters & Western Area Sales) 2460 North First Street, Suite 220, San Jose,California 95131, U.S.A. Phone: 1-408-324-1790 Fax: 1-408-324-1497 Chicago Branch (Northeast Sales Office) 1600 Golf Road, Corporate Center-Suite 1228, Rolling Meado Phone: 1-847-981-5047 Fax: 1-847-981-5051 vs, Illinois 60008 U.S.A Austin Branch (Southeast Sales Office) 11782 Jollyville Road, Suite 208, Austin, Texas 78759, U.S.A. Phone: 1-512-219-4040 Fax: 1-512-219-4007 NEC TOKIN Hong Kong Ltd. Unit Nos. 1512-1517, Level 15, Tower II, Grand Central Plaza, 138 Shatin Rural Committee Road, Shatin, New Territories, Hong Kong Phone: 852-2730-0028 Fax: 852-2375-2508

an Road, Changning District, Shanghai, China 200051 euo maza, No.555 Loushangi 28-0606 Fax: 86-21-6228-686 NEC TOKIN Singapore Pte Ltd. Building, Singapore 069546 il Street, #14-02/03 Bangkok Bar 5-6223-7076 Fax: 65-6223-6093 NEC TOKIN Taiwan Co., Ltd. Room 411, No.9, Lane 3, Minsheng W.Roa Phone: 886-2-2521-3998 Fax: 886-2-2521 d, Taipei 104, Taiwan -2521-3993 NEC TOKIN Europe GmbH Hellersbergstrasse 14, D-41460 Neuss, Germany Phone: 49-2131-1866-0 Fax: 49-2131-1866-18 Munich Office Sigmund-Riefler-Bogen 8, D-81829 Muenchen, Germany Phone: 49-89-944-197-0 Fax: 49-89-944-197-10 Finance Branch 9, Rue Paul Dautier, 78142 Velizy-Villacoublay, France Phone: 33-1-39-452011 Fax: 33-1-39-451209 Sweden Representative Office

PERFORMANCE

-55°C to +105

900uF~2400uF

Refer Rating table

Refer Rating table

Refer Rating table

Lower than initial specification. Lower than 10 times initial spe

wer than initial specification. Lower than 1.5 times initial spe

Lower than initial specification. Lower than 1.5 times initial specification

2.0V, 2.5V

M: ±20%

at –55°C

Performance

Capacitance Change: Within ±20% of initial specification. LC: Lower than initial specification. DF: Lower than 2 times initial specification. ESR: Lower than 2 times initial specification.

Within +50% to 0%

Capacitance Change: Within ±20% of initial

specification. LC: Lower than initial specification. DF: Lower than 2 times initial specification. ESR: Lower than 2 times initial specification

Capacitance Change: Within ±20% of initial

Capacitance: Within +30% to -20% of initial specification.

specification. LC: Lower than initial specification. DF: Lower than 2 times initial specificatior ESR: Lower than 2 times initial specification Capacitance Change: Within ±20% of initial

specification. LC: Lower than initial specification. DF: Lower than 2 times initial specifica ESR: Lower than 2 times initial specific

LC: Lower than initial specification DF: Lower than initial specification

ESR: Lower than initial specification

at +105°C

NO

4

5

6

7 ESR'

8

9

10

11

12

13

Test Item

Operating Temperature 1

2 Rated Voltage

3 Capacitance

Capacitance Tolerance

DC Leakage Current

Dissipation Factor (DF)

Surge Voltage

LC

tan ô

ESR

Temperature Cycling

Resistance to Soldering Heat

Damp Heat

Endurance

NEC TOKIN Shanghai Co.,Ltd.

Temperature Stability

Capacitance Within 0% to -20% Change

Solkraftsvaegen 25, 13570 Stockholm, Swede Phone: 46-8-712-91-05 Fax: 46-8-712-91-10

#### © 2009 NEC TOKIN Corporation

For inquiry, Please call Sales Promotion Department (Japan) Phone: 81-3-3515-9220 Fax: 81-3-3515-9223

#### Technical support NEC TOKIN Global Marketing Division(Japan)

Phone: 81-3-3515-9264 Fax: 81-3-3515-9263

Precautions /!\

Phone: 81-3-3515-9264 Fax: 81-3-3515-9264
The names of the products and the specifications in this catalog are subject to change without notice for the sake of improvement. The manufacturer also reserves the right to discontinue any of these products. At the time of delivery, please ask for specifications sheets to check the contents in order to use the products properly and safely.
Descriptions in this catalog greating product characteristics and quality are based solely on discrete components. When using these components, be sure to check the specifications with the content's in order of using these components. When using these components, be sure to check the specifications or conditions for use.
The manufacturer is warantly will not cover any disadvantage or damage caused by improper use of the products that deviates from the characteristics, specifications, or conditions for use in ordinary electronic products. If any of these products are to be used in special applications requiring extremely high reliability, such as in aviation equipment and nuclear power controllers where product defacts might poes a safety risk, please consult your NEC TOKIN sales representatives.
Though the manufacturer has taken all possible products in perioduc is negativing reduction, please consult your NEC TOKIN sales representatives.
Please be advised that the manufacturer accepts no responsibility for any infraction by users of the manufacturer's products or industrial copyrights. The manufacturer is responsible only when such infractions are attributable to the structural design of the products and the specification shift and its manufacturing process.
Export Control
For outperiod set of the structural design of the product and its manufacturing process.

Export Control For customers outside Japan NEC TOKIN products should not be used or sold for use in the development, production, stockpiling or utilization of any conventional weapons or mass-destructive weapons(nuclear weapons, chemical or biological weapons, or missiles), or any other weapons. For customers in Japan For products which are controlled items subject to the, "Foreign Exchange and Foreign Trade Law" of Japan, the export license specified by the law is required for export. This catalogi is current as of October 2009.



⚠

- •All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact NEC TOKIN for updated product data. Please request for a specification sheet for detailed product data prior to the purchase.
- Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog