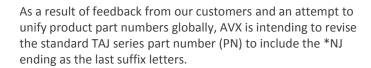


Press





The older PN structure for standard product:

<u>TAJ</u>	<u>D</u>	<u>107</u>	<u>M</u>	<u>006</u>	<u>R</u>
Туре	Case Size	Capacitance Code	Capacitance Tolerance	Rated DC Voltage	Packaging

The New PN structure for standard product:

<u>TAJ</u>	<u>D</u>	<u>107</u>	<u>M</u>	<u>006</u>	<u>RNJ</u>
Туре	Case Size	Capacitance Code	Capacitance Tolerance	Rated DC Voltage	Packaging

The new PN structure maintains the first suffix letter (#) and adds the two additional characters NJ to the suffix. The older PN structure and the new PN structure refer to the same product so there is no change in form, fit or function.

The new NJ suffix part number will be mandatory for all new specification builds and replaces the old part number for already open orders placed on the system.

For more information, please visit www.avx.com, call 864-967-2150, or write to One AVX Boulevard, Fountain Inn, S.C. 29644.

About AVX

AVX Corporation is a leading international supplier of electronic passive components and interconnect solutions with 21 manufacturing and warehouse facilities in 11 countries around the world. AVX offers a broad range of devices including capacitors, resistors, filters, timing and circuit protection devices and connectors. The company is publicly traded on the New York Stock Exchange (NYSE:AVX).

For Further Information On This Topic **Please Contact**



Stepan Valenta Tel: +420 465 358 508 Email: stepan.valenta@avx.com

Regional Offices



- **North America** Tel: +1 864.967.2150
- **South America** Tel: +55 11.4688.1960



- Europe
 - Tel: +44 1276.697000



- Asia
 - Tel: +65 6286.7555

Kyocera Electronic Devices Tel: +852 2305.1080/1223