

KYOCERA AVX Components Corporation

1 AVX Boulevard Fountain Inn, SC 29644 USA Phone: +1 (864) 967-2150 Website: https://www.kyocera-avx.com

Attention:

Distribution partners

NRND (Not Recommended for New Designs) Letter

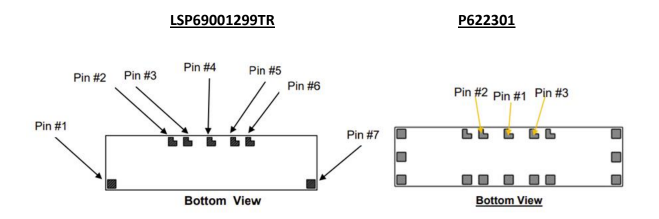
[PN LSP69001299TR]

Dear Valued Customer,

Thank you very much for your great and continuous support for business with KYOCERA AVX. This is the official notification about the PN LSP69001299TR, which is NRND (Not Recommended for New Designs). Your understanding and support are highly appreciated.

We would like to inform you about the newly released P622301 antenna, compatible with the PN LSP69001299TR which is now NRND.

The new P622301 antenna has the same size and compatible RF performance with LSP69001299TR. The main difference is on the bottom side. Both PNs have the same electrical (RF feed and ground) pins. The additional pins on P622301 are mechanical ones to have more soldering pads, making the design more robust for the roughest conditions.



Pin	LSP69001299TR	P622301
RF Feed	Pin 4	Pin 1
Tuning pad 1	Pin 3	Pin 2
Tuning pad 2	Pin 5	Pin 3
Soldering pad for only mechanical purpose	All other Pins	All other Pins

The LSP69001299TR is still available for the customers that have certified their devices with this PN. However, we recommend using P622301 for new designs and strongly recommend removing the LSP69001299TR from online filters or webpages if you don't have stock to support existing customers.

Thank you for your collaboration and support.

Contact:

Should you have any questions or concerns, please contact Jessica Dai at +1 (858) 550-6044 or email at jessica.dai@kyocera-avx.com

Thank you.

KYOCERA AVX Components Corporation

Carmen Redondo Director, Global Marketing Antennas

July 15th, 2024

Customer feedback regarding the change notification:

Requests, Questions, Comments:

Signature of Approval	
Date	
Title	
Name	
Company Name	