



END- OF- LIFE (EOL) NOTIFICATION

August 5, 2021

Dear Valued Customer:

In order to avoid business risk for both parties, Laird Technologies Inductive Components is announcing the end of life of the following part number. The reason is that we have experiences a continued drop in demand that has resulted in a low utilization of the production line.

Purchasers of this product might reference these the supplier as Laird Technologies or, possibly, Steward (which was purchased by Laird Technologies). We are aware of the item referenced below and ask that you review and take the necessary actions pertaining to the discontinuation of this or any other of the discontinued product.

Customer's Part Number	Laird Technologies Part Number
240-2426-2-ND	HI2220P551R-10

We will continue to accept orders for this product through Oct 22, 2021. For any product ordered on or before Oct 22, 2021, we will ship product for up to 6 months from the date of this notice, but not later than April 22, 2022. After Oct 22, 2021, we will no longer accept orders and after April 22, 2022, we will no longer manufacture or ship these products.

End of Life Timetable Summary:

<u>Event</u>	<u>Definition</u>	<u>Date</u>
End-of-sale date/Last-time buy	The last date to order the referenced products from Laird	<u>Oct 22, 2021</u>
Last Delivery Date	The last date by which orders of the referenced products will be delivered	<u>April 22, 2022</u>

Possible Alternate Part :

The possible alternate part is also recommended on below table , please kindly contact laird sales or FAE to get datasheet and samples for further verification.

EOL Part Number	Possible Alternate Part Number
HI2220P551R-10	HI2220P601R-10

We value our relationship with you. If you have any questions or if we can assist in any transition, please call your Laird Salesperson or Customer Service Representative as needed.

Thanks & Best Regards

A handwritten signature in blue ink that reads "ken Wang". The signature is written in a cursive style, with the first name "ken" in lowercase and the last name "Wang" in uppercase. The "W" in "Wang" has a distinctive triangular shape at its base.

Ken Wang
Product Manager
Laird Performance Materials
DuPont Electronics & Industrial