

End of Life Notice

Oct 27, 2023

Dear Excelitas Customer,

As a response to constantly evolving technology landscape, global competition, and customer requirements, last week Excelitas announced its plans to consolidate our Salem, MA. Analytical (pulsed-Xenon) operations into our existing facilities in Batam (Indonesia). As part of this effort, we plan to discontinue the low volume products listed below.

Excelitas will be considering last time buys for only the part numbers below through Dec 1, 2023. In some cases, we may not be able to support a last time buy if materials or production capacity is not available.

Any new orders shall be performed on a <u>Level of Effort</u> basis. Excelitas agrees to provide the total level of effort necessary in performance of the work. However, Excelitas does not guarantee that all materials will be available and that such material may be difficult to obtain. If materials are not available or difficult to obtain, Excelitas shall be relieved of all liability to perform the work for any new order accepted during this last time buy period.

Please contact your Salesperson, Distributor or Customer Service person should you need these product/s and they can generate a quote based on your volume requirements.

Excelitas part number / Description	
202-1749B / Trigger Transformer	202-0180D / Trigger Transformer

Best Regards,

Mark Gaston
Director of Product Management
Excelitas Technologies Corp.
847-306-0650 mobile
mark.gaston@excelitas.com