



The DNA of tech.™



# Vishay Improves Lead Times for IHLP® Inductors

Vishay’s Inductors Division is pleased to announce that it has improved lead times for the company’s IHLP® inductors and will continue to add production capacity to power inductor product lines throughout 2021 and 2022. In the coming months, Vishay will be pushing toward an inductor lead time goal of 10 weeks or better for all case sizes, with significant inventory on top runners.

IHLP Size	Current Lead Time (Weeks) (Ex. Vishay)
IHLP1212	8
IHLP1616	13
IHLP2020	13
IHLP2525	13
IHLP3232	8
IHLP4040	13
IHLP5050	9
IHLP6767	8
IHLP8787	8

## Useful Links

- IHLP Infographic [www.vishay.com/doc?48107](http://www.vishay.com/doc?48107)
- IHLP Core Loss Calculator <https://www.vishay.com/inductors/calculator/calculator/>
- Automotive Grade IHLP Power Inductors [www.vishay.com/doc?48368](http://www.vishay.com/doc?48368)
- Using IHLPs in Automotive Applications [www.vishay.com/doc?34256](http://www.vishay.com/doc?34256)

## Contact Information

### The Americas

**Doug Lillie**  
[doug.lillie@vishay.com](mailto:doug.lillie@vishay.com)

### Europe

**Jens Walther**  
[jens.walther@vishay.com](mailto:jens.walther@vishay.com)

### Asia / Pacific

**Victor Goh**  
[victor.goh@vishay.com](mailto:victor.goh@vishay.com)