



Vishay Continues to Offer Competitive Lead Times for IHLP[®] Inductors

The Inductors Division has been working hard to reduce and stabilize our IHLP® lead times. For nearly a year, in fact, our IHLP lead times have been stable and competitive at 10 to 16 weeks. As a result of improved productivity and a capacity expansion, we are pleased to announce that we are presently experiencing no shortages for our IHLP products. And with our continued efforts to expand capacity, we do not foresee any issues in supplying our customers with IHLP inductors for the balance of 2021 and into 2022 and beyond.

IHLP Size	Current Lead Time (Weeks) (Ex. Vishay)
IHLP1212	10
IHLP1616	13
IHLP2020	13
IHLP2525	10
IHLP3232	10
IHLP4040	14
IHLP5050	10
IHLP6767	10
IHLP7575	16
IHLP8787	10

Useful Links

IHLP Infographic •

www.vishay.com/doc?48107

- https://www.vishay.com/inductors/calculator/calculator/ IHLP Core Loss Calculator
- Automotive Grade IHLP Power Inductors
- Using IHLPs in Automotive Applications

www.vishay.com/doc?48368

www.vishay.com/doc?34256

Contact Information The Americas Europe Asia / Pacific **Jens Walther** Doug Lillie Victor Goh doug.lillie@vishay.com jens.walther@vishay.com victor.goh@vishay.com

© 2021 VISHAY INTERTECHNOLOGY, INC. ALL RIGHTS RESERVED.

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT WW